

PATENT

PATENT APPLICATION

Genetic Analysis Systems and Methods

Inventor(s):

David R. Cox, a citizen of the United States of America, residing in Belmont, California, USA

Bradley A. Margus, a citizen of the United States of America, residing in Boca Raton, Florida, USA

Assignee:

Perlegen Sciences, Inc.
2021 Stierlin Ct.
Mountain View, CA 94043
650 625 4000
650 625 4574 (fax)

New Utility Patent Application

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as Express Mail, Airbill #EV 063658920 US in an envelope addressed to: Box Patent Application, Commissioner for Patents, Washington, DC 20231, on the date shown below.

Dated: January 7, 2002

Signature: Jan Lewing.

25

5

Genetic Analysis Systems and Methods

BACKGROUND OF THE INVENTION

The DNA that makes up human chromosomes provides the instructions that direct the production of all proteins in the body. These proteins carry out the vital functions of life. Variations in DNA often produce variations in the proteins, thus affecting the function of cells. Although environment often plays a significant role, variations or mutations in DNA are directly related to almost all human diseases, including infectious disease, cancer, inherited disorders, and autoimmune disorders. Moreover, knowledge of human genetics has led to the realization that many diseases result from either complex interactions of several genes or from any number of mutations within one gene. For example, Type I and II diabetes have been linked to multiple genes, each with its own pattern of mutations. In contrast, cystic fibrosis can be caused by any one of over 300 different mutations in a single gene.

Additionally, knowledge of human genetics has led to a limited understanding of differences between individuals when it comes to drug response—the field of pharmacogenetics. Since the first correlation over half a century ago of adverse drug responses with amino acid variations in two drug-metabolizing enzymes, plasma cholinesterase and glucose-6-phosphate dehydrogenase, careful genetic analyses have linked sequence polymorphisms in over 35 drug metabolism enzymes, 25 drug targets and 5 drug transporters with compromised levels of drug efficacy or safety. In the clinic, such information is being used to prevent drug toxicities; for example, patients are often screened for genetic differences in the thiopurine methyltransferase gene that cause decreased metabolism of 6-mercaptopurine or azathiopurine. Yet only a small percentage of observed drug toxicities have been explained adequately by the set of pharmacogenetic markers validated to date. In addition, insufficient therapeutic efficacy or unanticipated side effects in "outlier" individuals when administered drugs previously demonstrated to be both safe and efficacious in clinical trials is a tremendous problem for health care practitioners and presents a significant dilemma to the pharmaceutical industry.

10

15

20

25

Disease-related and pharmacogenetic gene validation relies on elements of population and quantitative genetics and robust statistical metrics; however, the first step normally relies upon identification of a candidate target gene. To date, various biotechnological methods have been employed to identify candidate genes. For example, differential gene expression has been employed, essentially looking for differences in gene expression between affected and unaffected individuals or between treated and untreated individuals. In addition, protein-protein interaction maps to identify drug receptors and their immediate effectors have been used. Another approach involves mining human sequence databases for sequences similar to accepted disease-related or pharmacokinetic or pharmacodynamic regulators.

Because any two humans are 99.9% similar in their genetic makeup, most of the sequence of the DNA of their genomes is identical. However, there are variations in DNA sequence between individuals. For example, there are deletions of many-base stretches of DNA, insertion of stretches of DNA, variations in the number of repetitive DNA elements in noncoding regions, and changes in single nitrogenous base positions in the genome called "single nucleotide polymorphisms" or "SNPs". It is estimated that there are 3 to 4 million common SNPs that occur in at least 10 percent of people. These common SNPs do not occur independently but are passed from generation to generation in variable-length blocks of multiple SNPs, forming patterns across the genome. Such blocks of SNPs are called SNP haplotype blocks herein.

The candidate gene identification strategy most relevant to SNPs is whole-genome association on various populations of individuals—that is, scanning the entire genomes of populations of individuals to correlate SNPs to disease or drug response. Such whole-genome analyses would provide a fine degree of genetic mapping and pinpoint specific regions of linkage. Methods have been proposed and are used in connection with whole genome analysis. For example, the methods described in U.S. Ser. No. 60/327,006, filed October 5, 2001, "Identifying Human SNP Haplotypes, Informative SNPs and Uses Thereof," assigned to the assignee of the present invention (Attorney docket no. 054801-5001-P2; 1005-P3, incorporated herein by reference for all purposes) have been proposed

25

5

for use in such applications. U.S. Ser. No. unassigned, filed September 18, 2001, "Human Genomic Polymorphisms", assigned to the assignee of the present invention (Attorney Docket no. 10108319/1013P-1) incorporated herein by reference for all purposes, provides the identity of SNPs and SNP haplotype blocks across one representative chromosome, ie. Chromosome 21.

While meeting with success, it is desirable to increase the speed and efficiency at which such analyses can be performed, as well as to decrease the cost of performing such analyses.

SUMMARY OF THE INVENTION

Improved methods, devices, and systems for performing genetic analysis are provided. According to one embodiment of the invention a method is provided in which genetic DNA or derivatives therefrom is scanned from a plurality of individuals. The scanning uses, for example, a gel based sequencer or high density array to identify genetic polymorphisms in a plurality of individuals. For the polymorphisms that occur in a plurality of individuals, but not all of the scanned bases, genetic DNA or derivatives therefrom from additional individuals is evaluated to identify which of the variants occur in the additional individuals. Based the results of scanning the additional individuals, the method provides for the identification of blocks of the polymorphisms that tend to be inherited together. The blocks of polymorphisms can then be used in a wide variety of applications such as drug target identification, identification of diagnostics, clinical trial evaluation, pharmacogenomics, and other applications.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Throughout the disclosure various patents, patent applications and publications are referenced. Unless otherwise indicated, each is incorporated by reference in its entirety for all purposes.

25

5

U.S. Ser. No. 60/327,006, filed October 5, 2001, "Identifying Human SNP Haplotypes, Informative SNPs and Use Thereof," assigned to the assignee of the present invention (Attorney docket no. 054801-5001-P2) incorporated herein by reference for all purposes, describes methods for identifying single nucleotide polymorphisms, assigning such polymorphisms to groups, and using such groups in the drug discovery process. Fig. 1 provides an overall diagram illustrating such processes. In Fig. 1, variant locations in a genome, such as the human genome, are identified in step 110. The processes used in step 110 can include, for example, scanning genomic regions for variants using DNA/RNA arrays such as those available from Affymetrix, Inc. (such as discussed in general in U.S. Pat. No. 5,861,242, incorporated herein by reference for all purposes), the use of conventional gel sequencing techniques such as those based on gel sequencers available from Applied Biosystems, Inc., capillary sequencing techniques, or other techniques. Preferably, only common SNPs, such as those that occur in more than 10% of the population in question, are used in the analysis since, for example, these SNPs will represent evolutionarily older variants and, therefore, tend to correlate with more common diseases/states in a larger fraction of the population.

In preferred embodiments, the genomic DNA (or a derivative therefrom, such as PCR DNAs or RNA amplicons or the like) is scanned for variants using a high density DNA array. Using one technology, an array of probes is formed on a high density array. The array of probes includes a) probes that are complementary to portions of a baseline sequence of the genetic DNA (such as that obtained from a first pass sequencing effort) and b) one or more probes that are complementary to variants of the baseline sequence of the genetic DNA. The genetic DNA, or a derivative thereof, is then labeled and hybridized to the array and scanned. Based on the locations where hybridization is detected one can detect whether the bases in the genetic DNA are "wild type" or variant. In the cases where the particular base is the same as the reference sequence, the labeled material will hybridize more strongly to the wild type probe. In those cases where the DNA sequence varies from the reference sequence, the labeled material will hybridize

20

25

5

more strongly to one of the variant probes. Based on this information, one can call a particular base as being the same or variant from the reference sequence.

In preferred embodiments, more than 10,000 bases are scanned for variants. In more preferred embodiments, more than $1x10^6$ bases are scanned for variants, more preferably more than $2x10^6$ bases, more preferably $1x10^7$, and more preferably more than 1x108, and more preferably more than 1x109 bases are scanned for variants. In preferred embodiments at least introns are scanned for variants, and in more preferred embodiments both introns and exons are scanned for variants. In preferred embodiments the scanned nucleic acids are genomic DNA. In most preferred embodiments, such DNA is from a mammalian organism such as a human. In preferred embodiments, more than 10% of the genomic DNA from the organism is scanned, in more preferred embodiments more than 25% of the genomic DNA from the organism is scanned, in more preferred embodiments, more than 50% of the genomic DNA from the organism is scanned, and in most preferred embodiments, more than 75% of the genomic DNA is scanned.

In step 120 the variants are assigned to groups. Such groups of variants are blocks of variants (in most cases, single nucleotide polymorphisms or "SNPs") that tend to be inherited together. Such "blocks" or "SNP variant haplotype blocks" have likely arisen from an evolutionary point of view because the edges of blocks will tend to be the boundaries of ancient recombination events in the species. In step 130, representative variants from each block are used in an association study to identify associations of such Such association studies may be run using a variety of blocks to a phenotype. technologies such as a) Affymetrix genotyping arrays, b) "Invader" assays available from Third Wave, such as described in Agarwal, P. et al. "Comparison study for identifying promoter allelic polymorphism in interleukin 10 and tumor necrosis factor alpha genes", Diagn Mol Pathol 9, 158-64(2000); Cooksey, R.C., Holloway, B.P., Oldenburg, M.C., Listenbee, S. & Miller, C.W. "Evaluation of the Invader assay, a linear signal amplification method, for identification of mutations associated with resistance to rifampin and isoniazid in Mycobacterium tuberculosis" Antimicrob Agents Chemother 44, 1296-301 (2000); and Mein, C.A. et al. "Evaluation of single nucleotide polymorphism

25

5

typing with Invader on PCR amplicons and its automation" *Genome Res* 10, 330-43 (2000), all incorporated herein by reference, or c) "Taqman" assays, such as described in Arnold, B.A., Hepler, R.W., and Keller, P.M. "One-Step Fluorescent Probe Product-Enhanced Reverse Transcriptase Assay" *BioTechniques* 25(1):98-106, 1998; Becker K., D. Pan and C.B. Whitley. 1999. Real-time quantitative polymerase chain reaction to assess gene transfer. Hum. Gene Ther. *10*:2559-2566, 1999; Berg, T., Miller, A.R., Platz, K.P., Hohne, M., Bechstein, W.O., Hopf, U., Wiedenmann, B., Neuhaus, P., and Schreier, E. "Dynamics of GB virus C viremia early after orthotopic liver transplantation indicates extrahepatic tissues as the predominant site of GB virus C replication" *Hepatology* 29(1):245-249, 1999; or a variety of other technologies. When array based technologies are used, as an example, one makes arrays similar to those described above, except that only the variant positions are "tiled" onto the array.

Once it has been determined which regions of the genome are associated with, for example, a disease state, drug screening assays are run to identify one or more molecules that mediate the relevant portions of the genome in step 140 to identify therapeutics 150. In addition, the associations themselves may be used directly in genetic diagnostic assays, immunoassays or other diagnostic tests in step 160. In alternative embodiments the variant regions are used in studies to evaluate drug response such as in pharmacogenomic studies. The results are then used to stratify patents according to drug response. The stratification may, in some embodiments, be used to stratify individuals that may exhibit a toxic response from those that will not. In other cases, the stratification may separate those that will be non-responders from those who will be responders.

Fig. 2 provides one illustration of showing how variants, usually SNPs, occur in groups or blocks in a genome. Such SNP haplotype blocks are chromosomal regions that tend to be inherited as a unit, with a relatively small number of common forms. Each line in Fig. 2 represents portions of the haploid genome sequence of different individuals. As shown therein, individual W has an "A" at position 241, a "G" at position 242, and an "A" at position 243. Individual X has the same bases at positions 241, 242, and 243. Conversely, individual Y has a T at positions 241 and 243, but an A at position 242.

Ш

20

25

5

Individual Z has the same bases as individual Y at positions 241, 242, and 243. The variants will most commonly be biallelic, ie. occur in only one of 2 forms, not all four possibilities. Variants in block 261 will tend to occur together. Similarly, the variants in blocks 262 and 263 will tend to occur together. Of course, only a few bases in a genome are shown in Fig. 2. In fact, most bases will be like those at position 245 and 248, and will not vary from individual to individual.

This tendency of SNPs to occur together in SNP haplotype blocks allows for a single or a few SNPs in a block to be used in an association study, rather than all of the SNPs in that block. For example, by evaluating only the SNP at position 241, the SNPs at positions 242 and 243 can be predicted without performing an assay to identify SNPs 242 and 243. If position 241 contains an A, position 242 will contain a G and position 243 will contain an A. Conversely, if position 241 contains a T, positions 242 and 243 respectively will contain an A and a T respectively. Similarly, a SNP in block 262 can be used to predict the other SNPs in block 262. For example, if SNP 244 is a T, it will be known that position 246 is a C, and position 247 is a G. Conversely, if position 244 is a C, position 246 is an A, and position 247 is a C.

According to the invention herein, all or substantially all of the bases in a genomic region are scanned for common SNPs in a first, limited, sample set. Then, using substantially only those SNPs identified in the first scanning step, additional individuals are genotyped at those SNP locations that are identified from a full scan of the genomic region of interest. The first sample set is sufficiently large that the full scan of genomic DNA identifies a sufficient number of SNPs with a sufficiently high level of confidence, but is not large enough to necessarily identify all of the block boundaries to a necessary level of confidence for the particular experiment. The second sample set is of a sufficient size that it will allow definition of block boundaries with a sufficient level of confidence for the experiment.

Fig. 3 illustrates the process in greater detail. As shown, at step 310 a subset of "n" genomic DNAs are scanned across all or a portion such genomes at every base location for common SNPs or variants. Thereafter, using genotyping technologies such

10

15

20

25

as those described above, only those variant locations identified in step 310 are used to genotype an additional "m" individuals. Using the genotypes accumulated from steps 310 and 320, variant blocks are assigned. Using the invention herein, the cost and burden of performing genetic analysis, especially whole genome analysis, is significantly reduced since, for a fraction of the population analyzed, only a fraction of the bases of the genomic DNA of interest needs to be evaluated in assigning variants to respective blocks.

In preferred embodiments, copies of more than 10 different monoploid genomic DNAs are scanned for variants at step 310 to be used in the further genotyping analysis (i.e. "n" is 10 or more). In more preferred embodiments more than 15 different copies of the genomic DNA are scanned for variants to be used in the further genotyping analysis (i.e. "n" is 15 or more). In more preferred embodiments more than 18 copies of the genomic DNA are scanned for variants to be used in the further genotyping analysis (i.e. "n" is 18 or more). In more preferred embodiments more than 20 genomic DNAs are scanned for variants to be used in the further genotyping analysis (i.e. "n" is 20 or more). In more preferred embodiments more than 25 copies of the genomic DNA are scanned for variants to be used in the further genotyping analysis (i.e. "n" is 25 or more).

In preferred embodiments, the full scanning of genomic DNA is followed up by genotyping at step 320 of additional samples to evaluate representative SNPs discovered in the full scans. In preferred embodiments, the genotyping step 320 analyzes more than 10 different monoploid genomic DNAs (ie. "m" is 10 or more). In more preferred embodiments, the genotyping step 320 analyzes more than 15 different genomic DNAs. In more preferred embodiments, the genotyping step 320 analyzes more than 20 different genomic DNAs. In more preferred embodiments, the genotyping step 320 analyzes more than 25 different genomic DNAs. In more preferred embodiments, the genotyping step 320 analyzes more than 30 different genomic DNAs.

Fig. 4 illustrates the outcome of the process of Fig. 3 in a hypothetical situation. The top portion of Fig. 4 illustrates the sequence of a hypothetical stretch of DNA, with the variant positions indicated and variant block boundaries drawn. Of course, the top portion of Fig. 4 illustrates the stretch of genomic DNA with mutations marked and the

25

5

block boundaries drawn, although this information would not be known ab initio. Sequencing results 410 show the results of sequencing haploid DNA of 3 individuals. As shown, in general it is possible to have identified a large fraction of the common SNPs after a relatively small number of individuals have been sequenced. In the case in Fig. 4, the SNPs at each location shown in the top portion of Fig. 4 have been identified, as indicated by check marks. However, if further individuals are not evaluated, the block boundaries would not be correctly identified at this stage. For example, while one could at this stage draw block boundaries between blocks 420 and 430 (note that the first $C \rightarrow G$ variant predicts the first $G \rightarrow A$ variant, and the first $C \rightarrow T$ variant predicts the second $C \rightarrow T$ variant), it is not possible to distinguish between the blocks 430 and 440 at this stage. At this stage it appears that the first $C \rightarrow T$ variant would predict the first and second $T \rightarrow A$ variants. Accordingly, a more statistically significant sample set is required to draw the block boundaries. However, since relevant SNPs have been identified, it is now possible to genotype only the variant positions to complete the process of identifying block boundaries without sequencing the entire stretch of genomic DNA.

The results of performing a genotyping process on only the SNPs in another hypothetical genomic sample are shown in Fig. 4 at 420. As shown, by performing this additional genotyping step, it is now possible to see that blocks 430 and 440 are distinguishable. Specifically, it is now possible to see that the first $C \rightarrow T$ variant does not track with the first and second $T \rightarrow A$ variants, but instead, the first $C \rightarrow T$ variant can be used to predict only the second $C \rightarrow T$ variant and the first $T \rightarrow A$ variant can be used only to predict the second $T \rightarrow A$ variant.

Without wishing to be bound by any particular theory of operation, it is believed that the basis on which the assays may be successfully utilized in this manner is found in the fact that a few individuals may be used to find the most common SNPs. The most common haplotypes account for most individuals, but less common haplotypes could be mis-ordered in terms of frequency of occurrence if a larger sample set is not used.

25

5

Example(s)

Using Affymetrix whole wafers, a region of genomic DNA from chromosome 21 was scanned for polymorphic regions, generally using the methods of U.S. Ser. No. 60/327,006, filed October 5, 2001, "Identifying Human SNP Haplotypes, Informative SNPs and Use Thereof," assigned to the assignee of the present invention (Attorney docket no. 054801-5001-P2; 1005-P3, incorporated herein by reference for all purposes). 19 additional copies of chromosome 21 were then evaluated using the same techniques. "Common" SNPs were evaluated, meaning those that occur with an allele frequency of more than 10% in this particular example. To evaluate whether one may use 19 scans for SNP detection, rather than 38, it was determined how many SNPs would produce an allele frequency of >10% across all 38 scans, but are not considered common polymorphism in a set of just 19 scans. To have an allele frequency of >10% out of 38, a SNP would need to have a frequency of >20% in 19 scans, if it is not polymorphic at all in the other 19 scans. In the analysis performed, 89% of common SNPs were identified by evaluating just 19 scans. SNPs identified in the above analysis are shown in Tables 1, 2, and 3. Table 1 shows the SNPs that would have been found in both of the first and last 19 scans of a 38 scan set. Table 2 shows the SNPs that would have been identified by evaluating the first 19 of the 38 scans of chromosome 21, but would not have been identified by evaluating only the second 19 scans. Table 3 shows the SNPs that would have been identified by evaluating the last 19 of 38 scans of chromosome 21, but would not have been identified by evaluating only the first 19 scans. There are 3170 SNPs identified in both the first and last 19 scans. There are 361 SNPs found in only the first Therefore, there are ((0.5))19 scans, and 516 in only the second 19 scans. (361+516))/(3170+361+516) or 11% of the SNPs, on average, that would not be found in only half of the number of scans in chromosome 21.



		POSITION	REFERENCE_BASE	ALTERNATE_BASE
		1: 13780263	a	g
	5	2: 13780367	C	t
	5	3: 13780384	g	a
		4: 13781532	a	g
		5: 13782288	t	c
		6: 13782368	t	С
	10	7: 13787259	t	С
	10	8: 13788521	t	С
		9: 13790624	g	a
		10: 13793189	C	a
		11: 13793483	t	С
L_A	15	12: 13793851	t	C
	13	13: 13793902	C	a
		14: 13793923	a	g
		15: 13794104	g	С
- F		16: 13794163	t	c ·
Ň	20	17: 13794309	a	С
	20	18: 13794556	g	t
		19: 13795184	c	g
		20: 13795310	a	g
ű		21: 13796245	C	t
≆	25	22: 13797171	a	g
	23	23: 13798473	a	t
		24: 13798594	С	t
		25: 13799031	a	t
teri teri		26: 13799116	a	g
*14	30	27: 13799679	a	g
	50	28: 13799935	g	a
Ŋ		29: 13800043	g	t
		30: 13800201	ā	g
		31: 13800956	t	С
	35	32: 13801272	С	t
	55	33: 13801560	С	g
		34: 13804651	С	t
		35: 13805013	g	a
		36: 13805107	c	t
	40	37: 13805416	С	t
		38: 13805691	g	a
		39: 13806436	t	С
		40: 13808142	g	С
		41: 13808771	t	С
	45	42: 13808776	С	t
		43: 13808906	g	a
		44: 13809243	t	g
		45: 13809448	g	a
		46: 13809729	С	g
	50	47: 13809964	С	t
		48: 13810532	a	g
		49: 13811589	g	C
		50: 13812436	g	C
		51: 13829193	a	g
	55	52: 13837787	C	a
		53: 13843201	g	t
		54: 13843560	С	t

5	55: 13844156 56: 13845008 57: 13850206 58: 13850467 59: 13850793 60: 13851331 61: 13851465	a g g a g t	g c t c a c
10	62: 13851482	g	a t
10	63: 13851839 64: 13853325 65: 13854406	a t t	g c a
15	66: 13855468 67: 13857664 68: 13859884 69: 13861361	g g g t	a c c
þ E	70: 13862014 71: 13862811 72: 13864035	g a c	c c t
0 0 20 10 0 0	73: 13864454 74: 13865342 75: 13869013	g c	t t
4 25	76: 13870959 77: 13870981 78: 13872382	a a a	t g g t
	79: 13872723 80: 13874188 81: 13875913	a a a	а а а
30 30	82: 13876910 83: 13877368 84: 13877712 85: 13877854	a t g t	a a C
U N 35	85: 13877854 86: 13880011 87: 13880770 88: 13883076	c g c	t a t
33	89: 13883341 90: 13883511 91: 13883719	t a c	g g t
40	92: 13884172 93: 13884439 94: 13884476	g a c	a g t t
45	95: 13885037 96: 13888038 97: 13888604 98: 13889436	c a g t	t t c a
	99: 13890344 100: 13890511 101: 13891102 102: 13891894	g g a a	a t g
50	103: 13891974 104: 13892019 105: 13892406	g t a	a c t
55	106: 13892423 107: 13892460 108: 13892533 109: 13892640 110: 13894072	a c c t g	g a t c a
	111: 13894132 112: 13894680	c a	a g

5	113: 114: 115: 116: 117: 118: 119: 120:	13895433 13901024 13902432 13903639 13904140 13905359 13906874 13908702	g t t c g c a t	a g g g a t g g
10	121: 122: 123: 124: 125: 126:	13923816 13924410 13928582 13929428 13932906 13934231	а g g g g а	g c a a a c
15				
20	127: 128: 129: 130: 131:	13934282 13934468 13934480 13934691 13936168	t t a t	00000
25	132: 133: 134: 135: 136:	13939719 13945313 13945619 13946328 13948558	g g t t	toccc
30	137: 138: 139: 140: 141:	13957861 13957897 13961188 13961398 13963166	t a t a	c c c a
35	142: 143: 144: 145: 146:	13963226 13964526 13965988 13967031 13967361	a t a a	с а а
	147: 148: 149: 150:	13968052 13968186 13968704 13968772	c a t g	g g g a
40	151: 152: 153: 154: 155:	13969447 13969802 13969816 13969885 13969965	c t g a	g g a a c
45	156: 157: 158: 159:	13970342 13971387 13971823 13983563	t t c g	c a t a
50	160: 161: 162: 163: 164:	13985003 13985280 13985454 13985887 13986661	a t g a t	g a c
55	165: 166: 167: 168: 169:	13989518 13989987 13991021	a c t c c	g t c t a
	170:	13991140	a	g

American Docket No. 1016

5	171: 13991288 172: 13992670 173: 13992705 174: 13994022 175: 13996917 176: 13997836 177: 13998686 178: 13998835	a t c c t g t g	gcttccaa
10	179: 13999356 180: 14018678 181: 14018887 182: 14019896 183: 14024121	t a t c g	a c g t a
15	184: 14024187 185: 14024852 186: 14024923 187: 14028090 188: 14028399	a c a g c	t g t a t
□ □ 20	189: 14028430 190: 14029873	g	a a
는 급 20 두 지 교 25 교	191: 14031210 192: 14032972 193: 14033384 194: 14034385 195: 14038441 196: 14038480	g c t g a	t t a a c g
5 5 5 6 7 7	197: 14038639 198: 14040439 199: 14040876 200: 14041428 201: 14041932 202: 140443266	t c g c a c o	c g a t g t g
TU 35	203: 14044634 204: 14045104 205: 14045200 206: 14048027 207: 14048350 208: 14049343	a a a c c g	g g t t
40	209: 14050138 210: 14050258 211: 14051897 212: 14052199 213: 14053863	g g c c	a t t
45	214: 14055606 215: 14055656 216: 14056221 217: 14056375	g a a g c	t g c a
50	219: 14057430 220: 14059144 221: 14060584 222: 14060804	t c t g	t
55	223: 14061225 224: 14064737 225: 14067569 226: 14068069 227: 14068127 228: 14069638	c t a a t t	6 () ()

tt gt g g a t c t c c t a g t g c

	229: 14070973 230: 14072067	t a	c t a
5	231: 14078398 232: 14079489 233: 14080941 234: 14082287	g c a g	t c a
10	235: 14082513 236: 14083192 237: 14083520 238: 14087424	a t t	g g c a
; ;	239: 14087441 240: 14088548 241: 14091100	g g	a a g
15	242: 14092256 243: 14093151 244: 14094373	c c t	t g c t
⊭ □ □ 20	245: 14096443 246: 14097696 247: 14098656 248: 14101014	g g a g	a C t
# T	249: 14102964 250: 14105489 251: 14105717	g a C	a g t g
는 25 집	252: 14106349 253: 14106571 254: 14106827	t t g	c a
를 30	255: 14106974 256: 14108664 257: 14108889	t c c	t g
는 30 기 다 25	258: 14109194 259: 14109540 260: 14109875 261: 14109953	c a a t	g g g g g d t
1 ¹¹ 35	262: 14109982 263: 14110042 264: 14110270	t c c	t t
40	265: 14110383 266: 14110462 267: 14110527 268: 14112293	t c c t c	t ć
45	269: 14112571 270: 14114928 271: 14115291 272: 14116560 273: 14117021	c a g a	
50	274: 14117699 275: 14117814 276: 14118003 277: 14118769	g a a t	
	278: 14121320 279: 14121579 280: 14121866 281: 14122772	a t t	
55	282: 14122865 283: 14124291 284: 14124472 285: 14124593	a a c g	
	286: 14125680	t	

		287: 14129043	а	g
		288: 14129176	С	g
		289: 14130516	g	a
		290: 14130838	t	С
	5	291: 14131390	a	C
		292: 14131972	C	t
		293: 14132126	t	С
		294: 14132401	а	g
		295: 14134814	t	С
	10	296: 14135469	a	g
		297: 14136092	а	C
		298: 14136237	а	g
		299: 14136296		t
		300: 14136795		C
;	15	301: 14136889		g t
		302: 14137167		g
14		303: 14137397 304: 14137990	a	a
				a
	20	305: 14138306 306: 14140410		c
	20	307: 14140637		a
Ħ		308: 14140847		g
1200 mg		309: 14140940		ť
		310: 14142190		t
1	25	311: 14143299		а
O	20	312: 14148398	} t	С
₹ .		313: 14148765		t
		314: 14149402		С
		315: 14150692		С
-	30	316: 14150844	l c	t
		317: 14151614		С
		318: 1415175	7 t	а
Ñ		319: 14152283		a
	35	320: 1415241) с	а
		321: 1415244		g
		322: 1415251	9 a	g
		323: 1415388		g t
	40	324: 1415425		
	40	325: 1415427		g
		326: 1415468 327: 1415478		g C
		327: 1415478 328: 1415497		t
				t
	45	329: 1415525 330: 1415537		t
	45	331: 1415552		g
		332: 1415563		ā
		333: 1415672		t
		334: 1415702		а
	50	335: 1415710		g
	50	336: 1415828		C
		337: 1416221		C
		338: 1416446		t
		339: 1416686		С
	55	340: 1416791		а
	-	341: 1417015		а
		342: 1417304	2 a	g
		343: 1417347		t
		344: 1417475	7 t	С

		345:	141765 141767	17	c t	t C
		346: 347:	141769		g	a
		348:	141771		g	a
	5	349:	141815		g	a
	5	350:	141822		C	t
		351:	141823		g	t
		352:	141843	34	g	a
		353:	141848		g	a
	10	354:	141859		t	С
		355:	141860		a	g
		356:	141881		a	g ~
		357: 358:	141908 141924		t	g
	15	359:	141924		a t	g C
	13	360:	141943		g	a
1.		361:	141981		C	g
		362:	142012		a	g
		363:	142026		t	С
	20	364:	142030		t	С
- -		365:	142032		a	g
IJ		366:	142035		C	t
Ш		367:	142037		a	C
1	25	368:	142039 142048		g	a a
H	23	369: 370:	142043		g c	t
Æ		371:	142076		g	ā
		372:	142077		C	t
H		373:	142078		a	g
	30	374:	142082		а	t
, T		375:	142083	59	t	С
J		376:	142084		С	t
T		377:	142085		t	C
iU	25	378:	142086		С	t
	35	379:	142087 142087		t	a t
		380: 381:	142090		C C	t
		382:	142090		a	t
		• • • •				
	40	383:	142092		С	t
		384:	142096		t	C
		385:	142097		t	C
		387:	142102 142115		a C	t
	45	388:	142124		g	a
	43	389:	142145		g	С
		390:	142148		t	С
		391:	142178		g	a
		392:	142185		a	g
	50	393:	142186		a	t
		394:	142210		a	g
		395:	142211		а	g
		396:	142212		g	a
	55	397: 398:	142214 142217		a C	g
	55	399:	142249		g	a
		400:	142282		g	c
		401:	142306		C	t
		402:	142306		а	С

	403: 14232644	t	а
	404: 14233411	С	a
	405: 14234037	t	С
	406: 14234266	g	а
5	407: 14235064	С	а
	408: 14235204	C	t
	409: 14235402	g	а
	410: 14235813	С	t
	411: 14236459	а	g
10	412: 14236901	g	a
	413: 14236906	а	C
	414: 14236958	g	t
	415: 14237106	С	t
	416: 14237734	а	g
15	417: 14238131	g	a
	418: 14238784	g	a
ļ-4	419: 14238979	a	t
	420: 14239101	C	t
Ē.	421: 14239346	t	c a
월 20	422: 14239458	g	
口 口 20 下 口 似	423: 14239594	a	g
Ш	424: 14239790	t	g c
n	425: 14239876	t	t
<u>⊨</u> 25	426: 14240218	C	a
25	427: 14240377	t	g
-	428: 14240473	a	g
	429: 14241088	a	g
	430: 14241702	a	a
<u> </u>	431: 14241849 432: 14242333	g C	t
부 30 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기	432: 14242333 433: 14243007	a	t
7.1	434: 14243211	g	C
口	435: 14248044	a	C
M I	436: 14249184	c	g
35	437: 14251286	g	c
33	438: 14255172	g	а
	439: 14255802	Č	a
	440: 14258178	С	t
	441: 14259060	g	а
40		С	t
	443: 14265514	а	g
	444: 14266004	g	C
	445: 14266784	а	g
	446: 14270911	С	t
45			
	447: 14271868	t	C
	448: 14273519	а	t
	449: 14275793	С	a
	450: 14275916	g	a
50		t	C
	452: 14276177	a	g
	453: 14276528	g	a
	454: 14276897	g	a C
= .	455: 14276972	t a	g
5:		a	g
		g	a
	458: 14278692 459: 14279892	g	a
	460: 14280148	g	a
	400: 14200140	9	==

	461: 14280291	a	g t
	462: 14280782 463: 14281042	c a	C
	463: 14281042 464: 14283354	t	c
5	465: 14290678	t	C
3	466: 14290844	a	g
	467: 14295679	С	t
	468: 14297092	g	а
	469: 14300848	t	С
10	470: 14303184	t	C ~
	471: 14303913	a ~	g a
	472: 14303970 473: 14304669	g C	g
	474: 14305073	t	c
15	475: 14305360	t	С
10	476: 14307893	t	С
1.1	477: 14308069	С	t
	478: 14308329	а	С
	479: 14308625	t	C
글 20	480: 14309321	g	a
는 	481: 14309465	g	c a
1	482: 14310218 483: 14310672	g t	c
Q I	483: 14310672 484: 14311035	a	g
드 교 25	485: 14311228	t	č
₫ ~	486: 14311491	g	а
2	487: 14311865	c	t
	488: 14312093	а	t
<u> </u>	489: 14312165	g	t
₃₀	490: 14312256	a	g
7	491: 14312275	t	c t
는 30 시 디	492: 14312321 493: 14312797	a g	a
TJ	494: 14313371	t	C
35	495: 14313671	c	t
	496: 14313711	g	а
	497: 14315626	С	t
	498: 14317417	g	a
40	499: 14317572	t	C
40	500: 14317812	C	g a
	501: 14318978 502: 14319024	t a	g
	503: 14319433	g	a
	504: 14319634	g	а
45	505: 14319797	Ċ	g
	506: 14320165	а	g
	507: 14320692	С	a
	508: 14320813	C	t
50	509: 14320844	t	g
50	510: 14321619	a	9
	511: 14322052	a	g
	512: 14322154	a	g
	513: 14322220	a	g
55	514: 14323488	С	t
	515: 14323680	С	t
	516: 14323863	C	a
	517: 14323972	t	c t
	518: 14324040	а	J

		519: 14325197 520: 14325540	a a	g g
		521: 14329541 522: 14331105	t C	c t
	5	523: 14338523 524: 14339636	a g	C
		525: 14340427	С	t a
		526: 14348472 527: 14350385	g C	t
	10	528: 14350727 529: 14351732	g t	a g
		530: 14351887	g	a t
		531: 14352733 532: 14353465	c a	g
	15	533: 14353545 534: 14354282	t t	c a
		535: 14354993	t	c t
		536: 14355347 537: 14355495	C C	a
	20	538: 14356310 539: 14357040	g a	a g
		540: 14357331	g	а
Ф		541: 14359127 542: 14363514	g g	a a
	25	543: 14367075	С	t
		545: 14373239	g t	C
		546: 14373986 547: 14375753	t t	g
	30	548: 14375760	g a	a
		550: 14376454	С	
		551: 14376567 552: 14376808	g t	e a a a a t
PT	35	553: 14377209	g	ē
		554: 14377288 555: 14377353	a a	
		556: 14378276 557: 14378370	g c	t
	40	558: 14379197	a a	9
		559: 14395036 560: 14395259	g	ć
		561: 14395598 562: 14395625	a C	9
	45	563: 14395690	t	9
		564: 14395722 565: 14395818	t g	
		566: 14395870 567: 14395902	t a	
	50	568: 14395954	g	
		569: 14396424 570: 14397242	g t	
		571: 14397529 572: 14398288	c t	
	55	573: 14398896	g	
		574: 14399028	С	
		575: 14399757 576: 14399925	a t	
		=		

g g

		577: 14400367	С	a
		578: 14400745	g	a
		579: 14401434	a	С
		580: 14401454	g	a
	5	581: 14402273	C	a
		582: 14402935	t	С
		583: 14403897	g	C
		584: 14405247	C	a
		585: 14405732	С	t
	10	586: 14407060	а	t
	10	587: 14407160	t	С
		588: 14412731	g	а
		589: 14413737	C	a
		590: 14414482	С	t
	15	591: 14414726	g	a
		592: 14417171	t	С
£ ;		593: 14417396	С	a
-		594: 14417433	g	t
닏		595: 14417477	С	t
	20	596: 14418160	С	t
Ţ		597: 14419575	t	С
Ė		598: 14420742	t	С
m		599: 14421092	a	g
		600: 14421138	t	g
H	25	601: 14422812	a	t
Ш		602: 14424569	g	а
Æ		603: 14424712	t	g
		604: 14427528	g	a
		605: 14434249	а	g
-	30	606: 14434697	g	а
		607: 14437186	t	С
~ <u>.</u>		608: 14437221	t	g
		609: 14438332	t	С
TU		610: 14438364	t	g
	35	611: 14438686	t	С
		612: 14438954	g	a
		613: 14439018	t	С
		614: 14439260	t	C
		615: 14440001	С	t
	40	616: 14443243	С	t
		617: 14446477	С	t
		618: 14447783	g	a
		619: 14447829	t	a
	. ~	620: 14448561	C	g a
	45	621: 14449993	C	
		622: 14453820	a	g t
		623: 14455156	C	a
		624: 14458430	g	C
	50	625: 14462774	a ~	c
	50	626: 14464432	g t	c
		627: 14465972		C
		628: 14466544	a	g
		629: 14466865	a	t
	<i>E E</i>	630: 14477623	g +	a
	55	631: 14479073	t	g
		632: 14479413	a	t
		633: 14483845	c t	C
		634: 14484193	t	c
		635: 14485018	L	·

		636: 14500633 637: 14501053 638: 14501214	a a g	g g t
	5	639: 14505546 640: 14507257 641: 14507719 642: 14507822	C C a C	t g g
	10	643: 14508413 644: 14508697 645: 14509951 646: 14511271	a g c c	t a t t a
å :	15	647: 14512196 648: 14513266 649: 14514848 650: 14516734 651: 14517397	g t c c	c t t
	20	652: 14517691 653: 14519222 654: 14519896 655: 14525005 656: 14528986	t c g g	cttcc
	25	657: 14529523 658: 14530483 659: 14531846 660: 14532854	g t c g	c a a a
	30	661: 14534505 662: 14535097 663: 14539337 664: 14540886 665: 14542312	c g g t	a c a c
	35	666: 14545961 667: 14546904 668: 14546926 669: 14549011	g t g	a a t
	40	670: 14556845 671: 14558860 672: 14560480 673: 14561574 674: 14573065	g a a c a	g t c
		675: 14574488 676: 14574929 677: 14581074 678: 14586576	a t g c	g a a
	45	679: 14588231 680: 14588677 681: 14591087 682: 14594493 683: 14598453	g a a c	t 1
	50	683: 14596433 684: 14600129 685: 14601491 686: 14603502 687: 14603668	c g g t	
	55	688: 14609395 689: 14610858 690: 14615168 691: 14615291 692: 14616327	t g t a g	
		693: 14618602	g	

ссаатортсраадтттт дт С а С а С g a

	694: 14618604 695: 14618892 696: 14619088 697: 14621021	g c g t	a t a c
5	698: 14621080 699: 14621596 700: 14626694 701: 14627326	a c g t t	g a c c
10	702: 14627496	L	Ü
10	703: 14627573	g	a
	704: 14627856	С	t
	705: 14628410	a ►	C C
15	706: 14628606 707: 14628943	t g	t
. 13	707: 14020343	a	g
	709: 14631416	С	a
ļuš.	710: 14631564	t	С
<u>.</u>	711: 14631874	С	g
0 20 F N D 25		C	t t
=	713: 14633168	g t	C
n.	714: 14633809 715: 14635240	t	g
m	716: 14637360	a	g
¥ 25		a	t
4	718: 14638334	а	g
Ή	719: 14638554	g	a
E	720: 14638696	t	C
	721: 14639083	g	a t
남 30 디 디 디 31 디 31	722: 14639418 723: 14639424	c t	a
	723: 14639424	g	C
<u>-</u> 4	725: 14640709	g	C
	726: 14640930	ā	С
TU 3:	727: 14640953	а	g
	728: 14641901	a	g a
	729: 14641976 730: 14642051	g C	t
	730: 14642051 731: 14642174	g	a
4		t	а
•	733: 14642286	a	g
	734: 14642392	t	C
	735: 14642614	С	t C
4	736: 14642775 737: 14642852	a C	t
4	5 737: 14642852 738: 14644032	C	g
	739: 14644292	c	t
	740: 14644589	С	а
	741: 14644653	g	a
5	0 742: 14645037	С	t
	743: 14645885	C	g t
	744: 14646291	C	a
	745: 14646415 746: 14647137	g g	t
5	5 747: 14649329	g	а
-	748: 14649396	ť	C
	749: 14649442	g	a ~
	750: 14649469	a	g C
	751: 14649532	a	C

5	752: 14649566 753: 14649661 754: 14649855 755: 14650183 756: 14650197 757: 14650588 758: 14650730 759: 14650852	t c t t g a g g	c t c c a g a c
10	760: 14651277 761: 14651335 762: 14651435 763: 14651847 764: 14652004 765: 14652162	g a t c g c	t g c t a t
15	766: 14652276	a	g
는 디 디 디 디	767: 14652452 768: 14652474 769: 14652694 770: 14653708 771: 14654235 772: 14661002 773: 14662594	t c g t a a g	t a g g
型 上 立 25 こ	774: 14663947 775: 14664293 776: 14667946 777: 14668382 778: 14677906	a t a c a	9 9 9 9
H 30 V C	779: 14677931 780: 14683355 781: 14683707 782: 14683953 783: 14685321	g a g t	t
35	784: 14685566 785: 14685682 786: 14685868 787: 14686114 788: 14686396 789: 14686751	g g a a t c	6 () ()
40	799: 14686876 790: 14687010 792: 14687213 793: 14689122 794: 14689887	c g a t a	•
45	794: 14689687 795: 14690010 796: 14690527 797: 14690707 798: 14693607 799: 14694039	g c t g	
50	800: 14694137 801: 14694226 802: 14695601 803: 14697255 804: 14697625	t a a t	,
55	805: 14698201 806: 14702430 807: 14703794 808: 14707050 809: 14708403	a a t g	

5	810: 14709040 811: 14713360 812: 14713782 813: 14715259 814: 14715324 815: 14715436 816: 14715840	0 t 0 t t 0 t t	a c t g c t a a
10	817: 14716796 818: 14716938 819: 14717692 820: 14720670 821: 14720870	t a t a	a t g g
÷15	822: 14720958 823: 14721377 824: 14721393 825: 14723843 826: 14724043	a g c g c	д т д с т д
□ □ □ □ 120 □	827: 14724396 828: 14735736 829: 14746369 830: 14747341	a C G C	t a t
如 户 ① 25	831: 14747564 832: 14749491 833: 14751000 834: 14752476 835: 14755501	t g g a g	t a g a
0 H Q 30 V	836: 14757128 837: 14758013 838: 14760186 839: 14761259 840: 14761655	a a t a	t g g
35	841: 14761848 842: 14762060 843: 14762610 844: 14763252 845: 14763339	c c a t	g t t g
40	846: 14763358 847: 14764385 848: 14764832 849: 14766118 850: 14766695	с д с	t t 6
45	851: 14767381 852: 14767448 853: 14767691 854: 14768282 855: 14768485	c g g a a	1
50	856: 14769892 857: 14775735 858: 14778167 859: 14778548 860: 14780565	c g a g	
55	861: 14782481 862: 14783170 863: 14783238 864: 14783528 865: 14789648 866: 14789869 867: 14792310	c t g c g a a	

5	868: 14793132 869: 14793358 870: 14794571 871: 14794694 872: 14795297 873: 14795613 874: 14800961	a c c g g t c c	g t t a c g t c
10	875: 14801290 876: 14806680 877: 14806780 878: 14808807 879: 14812321	a c g g c	g t t a t
15	880: 14815234 881: 14815292 882: 14826491 883: 14826755 884: 14827063	t a g g t	д д а с д
는 급 급 20 두 대 이	885: 14827326 886: 14828570 887: 14828644 888: 14830149 889: 14830865	g a t c	a t a t a
N O → 25 O	890: 14832282 891: 14837049 892: 14837309 893: 14839377 894: 14839380	t t a c	g g g
1 1 1 1 1 1 1	895: 14839479 896: 14840370 897: 14841070 898: 14841947	c a a g	a g g c
T 35	899: 14844054 900: 14844695 901: 14847684 902: 14856106	c g g a	a t a c
40	903: 14856305 904: 14881867 905: 14881913 906: 14883268 907: 14883463 908: 14883496	g c c c a	a g t c
45	909: 14884123 910: 14885200 911: 14886115 912: 14889393 913: 14890241	a t a a t	с а с
50	914: 14890955 915: 14891235 916: 14891547 917: 14893013 918: 14897516	a g g g	c t a a g
55	919: 14897784 920: 14898476 921: 14898703 922: 14899985 923: 14900173	С С С С С С С С	t g a c t
	924: 14900736 925: 14901418	g c	t

		926: 14902815	g	а
		927: 14903113	c	a
		928: 14903529	C	t
	_	929: 14904378	g	a
	5	930: 14906025	t	g
		931: 14907342	t	C C
		932: 14907394 933: 14907419	a C	a
		933: 14907419 934: 14907479	t	C
	10	935: 14907742	a	g
	10	936: 14916208	a	g
		937: 14916813	С	t
		938: 14916928	t	С
		939: 14917091	g	a
	15	940: 14917492	t	c a
		941: 14917583 942: 14918606	g a	g
j.		942: 14918606 943: 14919603	C	t
Ē		944: 14921284	t	C
	20	945: 14921968	g	а
Ξ		946: 14925699	a	g
TI		947: 14927086	g	t
Ŭ)		948: 14927511	g	t
H	25	949: 14927761	a	g t
	25	950: 14930449 951: 14932928	c	t
Ω		951: 14932928 952: 14934064	g g	a
E .		953: 14934220	a	t
		954: 14934405	C	g
	30	955: 14935053	g	а
		956: 14936874	Č	t
¥24.		957: 14937239	a	g
1070		958: 14938600	a	g
N	25	050 14030013	-	С
	35	959: 14938812 960: 14938839	t c	t
		961: 14939511	t	g
		962: 14946414	t	C
		963: 14947066	а	t
	40	964: 14948931	а	g
		965: 14949714	g	a
		966: 14949860	t	g t
		967: 14950617	C	t
	45	968: 14955687 969: 14957284	c a	g
	43	970: 14957361	t	c
		971: 14957636	c	t
		972: 14962229	a	t
		973: 14962364	g	С
	50	974: 14962869	а	g
		975: 14962889	С	t
		976: 14962958	С	t
		977: 14963125	C	t +
	<i></i>	978: 14963174	a	t t
	55	979: 14963729	C	C
		980: 14964357 981: 14964447	a C	t
		981: 14964447 982: 14965500	t	c
		983: 14966506	g	а
			-	

		984: 14967947	С		,g
		985: 14967998	С		t
		986: 14968368	g		a C
	_	987: 14968428	t		
	5	988: 14968442	C		g C
		989: 14968847 990: 14968966	t c		t
		990: 14968966 991: 14969157	g		C
		992: 14969298	C		a
	10	993: 14970379	t		C
	10	994: 14970418	g		a
		995: 14971526	c		t
		996: 14971688	С		g
		997: 14971772	g		а
	15	998: 14973076	g		а
		999: 14973499	С		a
ᆵ		1000: 14973824	g		C ~
		1001: 14973949	t		g
	20	1002: 14974011	t ~		c a
E	20	1003: 14974148	g		C
		1004: 14974260 1005: 14974378	t		g
€ U		1005: 14974378 1006: 14974460	a t		C
		1008: 14974400	a		g
<u> </u>	25	1007: 14982300	a		c
Z,	23	1000: 14983702	a		g
: 0		1010: 14984246	g		t
		1011: 14984593	ā		g
j_1		1012: 14984596	С		t
m	30	1013: 14985092	a		С
		1014: 14985239	t		С
- Feet		1015: 14986242	C		g
### ###		1016: 14986505	t		g
Ŋ		1017: 14999579	t		C
	35	1018: 14999732	t		C
		1019: 15000805	t		g
		1020: 15001015 1021: 15001541	c t		C
		1021: 15001541 1022: 15003015	t	•	c
	40	1022. 15005015	ŭ		
	40	1023: 15003295	С		t
		1024: 15003506	С		а
		1025: 15003702	t		g
		1026: 15004887	а		t
	45	1027: 15005096	C		g
		1028: 15005343	t		C
		1029: 15005979	g		t
		1030: 15006994	a		t
	~ 0	1031: 15012376	g		C
	50	1032: 15012478	C		t
		1033: 15013750	a		g t
		1034: 15013958	c		a
		1035: 15014963 1036: 15016330	g a		g
	55	1036: 15016330 1037: 15017158	g		a
	55	1037: 15017130	t		С
		1030: 15017522	t		С
		1040: 15018598	С		t
		1041: 15019575	t		С

		1042: 1043:	1502020 1502021		t a	c g
		1044:	1502076		С	t
	_	1045:	1502167		g	a
	5	1046:	1502487		a	C
		1047:	1502766		a	g t
		1048: 1049:	1502823 1503022		a t	C
		1050:	1503022		C	t
	10	1051:	1503177		a	c
		1052:	1503186		a	g
		1053:	1503210		t	С
		1054:	1503257		g	a
,	15	1055:	1504260		C	g
	15	1056: 1057:	1504266 1504323		g a	a
£ .		1057:	1504323		C	g t
∳ ≟ ===		1059:	1504448		g	C
닐		1060:	1504471		g	a
旦	20	1061:	1504480		С	t
		1062:	1504484		g	С
П		1063:	1504576		t	C
Ф		1064:	1504621 1504793		g	t
	25	1065: 1066:	1504793		t g	c a
Ū	25	1067:	1504025		g	a
		1068:	1505205		a	С
		1069:	1505230		g	С
<u> </u>		1070:	1505266		g	t
	30	1071:	1505289		t	g
J		1072:	1505307		C	t
		1073: 1074:	1505309 1505333		g	a t
Ŋ		1074:	150539		g a	g
2 F27	35	1076:	1505396		g	a
		1077:	1505423		t	g
		1078:	1505439		g	t
		1079:	1505436		a	t
	40	1080:	1505443		a	g
	40	1081: 1082:	1505462 1505528		c a	t
		1082:	150562		t	g g
		1084:	150562		C	a
		1085:	1505652		С	g
	45	1086:	1505673	32	t	g
		1087:	150576		C	t ~
		1088: 1089:	1505793 1505908		a t	g C
	50	1099:	150592		t	c
	50	1091:	150592		g	t
		1092:	150593		ť	С
		1093:	150595		a	g
		1094:	150596		g	С
	55	1095:	150597		g	С
		1096: 1097:	150611 150618		a a	a
		1097:	150620		a	g
		1099:	150623		a	c
			_			

	1100: 15062876	t	С
	1101: 15062902	c	t
	1102: 15063240	С	t
_	1103: 15063278	g	C
5	1104: 15063388	t	C
	1105: 15063738	t	c a
	1106: 15063889 1107: 15064072	g t	c
	1107: 15004072	c	t
10	1109: 15064449	C	t
	1110: 15064468	t	С
	1111: 15064803	t	g
	1112: 15064825	a	g
1.5	1113: 15083316	g	t c
15	1114: 15083539	a	g
	1115: 15085015 1116: 15087382	a C	t
	1117: 15087549	C	t
ing.	1118: 15087811	a	С
H 	1119: 15088024	g	а
	1120: 15088408	С	t
F	1121: 15089510	С	t
N	1122: 15090351	a	g a
四 上 25	1123: 15091082 1124: 15091800	g C	g
<u>jul</u> 23	1124: 15091800	g	C
<u>. T</u>	1126: 15091931	t	С
€ .	1127: 15092491	С	t
	1128: 15092600	C	t
30 سے	1129: 15093766	t	g
	1130: 15094258	C	t
£3.2	1131: 15095449 1132: 15096410	t	C
	1132: 15096410 1133: 15096417	g t	c
TU 35	1134: 15097205	t	а
: # 55	1135: 15099623	a	g
	1136: 15100929	а	g
	1137: 15102290	a	g
40	1138: 15102639	t	c a
40	1139: 15103451 1140: 15103501	g t	a
	1141: 15103594	g	C
	1142: 15103649	ť	С
	1143: 15103944	g	С
45	1144: 15104691	С	t
	1145: 15105602	C	t
	1146: 15105975	t	c a
	1147: 15108357 1148: 15112061	g	c
50	1149: 15112001	g	C
50	1150: 15113322	a	t
	1151: 15113753	t	C
	1152: 15113838	C	a t
55	1153: 15113882 1154: 15113898	c t	C
	1154: 15113898 1155: 15114339	c	t
	1156: 15114389	a	g
	1157: 15114648	g	а

	1158: 15114880	a		g t
	1159: 15114984 1160: 15114985	g c		a
	1161: 15115208	g		C
5	1162: 15115270 1163: 15115470	g		t g
	1163: 15115470 1164: 15115656	a g		a
	1165: 15115762	g		С
10	1166: 15115798	t a		g g
10	1167: 15115868 1168: 15115872	a C		g
	1169: 15116056	a		С
	1170: 15116070	t		g t
15	1171: 15116562 1172: 15117228	c g		a
13	1173: 15117220	g		а
	1174: 15117378	t		C C
1	1175: 15117616 1176: 15118147	g t		a
⊒ 20	1177: 15118222	a		g
는 급20 루 진 교 교 일 25	1178: 15118294	C		t a
#	1179: 15118320 1180: 15118721	c a		C
m	1181: 15118824	g		а
25 نظ	1182: 15119382	g		t a
40	1183: 15120030 1184: 15120282	t t		c
₿	1185: 15120655	c		t
	1186: 15120709	a		c t
₩ 30	1187: 15121042 1188: 15121068	g a		g
	1189: 15121138	c		t
J	1190: 15121152	C		a
☐ ☐ 35	1191: 15121365 1192: 15121476	t c		c t
:= 33	1193: 15121504	a		g
	1194: 15121563	g		a t
	1195: 15121698 1196: 15121918	c a		g
40	1197: 15122456	c		g
	1198: 15122528	g		c t
	1199: 15122576 1200: 15123075	c c		t
	1201: 15123299	t		С
45	1202: 15125594	g		C C
	1203: 15129221 1204: 15129277	a t		c
	1205: 15129443	t		С
50	1206: 15130654	t		c g
50	1207: 15130816 1208: 15133882	a t		g
	1209: 15135489	а		С
	1210: 15137526	t	•	c a
55	1211: 15137760 1212: 15137880	g t		c
33	1213: 15137947	a		g
	1214: 15138114	t		С
	1215: 15140503	t		С

	1216: 15140594 1217: 15143181	g t	a C
	1218: 15143437	t	g
_	1219: 15143561	g	a
5	1220: 15155635	g	c g
	1221: 15156184 1222: 15156288	a	C
	1222: 15156288 1223: 15156843	g g	c
	1224: 15156864	C	a
10	1225: 15157266	a	g
10	1226: 15157366	a	g
	1227: 15157750	g	a
	1228: 15157932	С	t
	1229: 15158367	t	C
15	1230: 15158954	g	a g
•	1231: 15159251 1232: 15159681	a t	g
<u>į</u>	1232: 15159081	t	c
	1234: 15160103	c	g
□ 20	1235: 15160229	g	а
E	1236: 15160375	a	g
1	1237: 15160747	a	g
Ø	1238: 15161208	a	g G
	1239: 15161296	t a	g
→ 25	1240: 15162116 1241: 15162818	c C	g
	1241: 15162818	g	ā
₹ #==1	1243: 15163709	ā	g
	1244: 15164061	g	t
1	1245: 15164535	а	C
	1246: 15164606	а	g
2.4	1247: 15164956	a	g t
Q	1248: 15165414	g	g
^N 35	1249: 15165880 1250: 15166496	a a	g
- 33	1251: 15166944	C	t
	1252: 15170886	g	t
	1253: 15171082	a	С
	1254: 15171234	а	t
40	1255: 15171477	t	c a
	1256: 15171575 1257: 15172248	g G	t
	1257: 15172248 1258: 15172591	t	c
	1259: 15172663	c	t
45	1260: 15173690	С	g
	1261: 15173999	t	С
	1262: 15174464	С	g
	1263: 15174576	С	a t
50	1264: 15174731	g	g
50		c a	g a
	1266: 15181517 1267: 15182912	g	ā
	1268: 15188258	C	g
	1269: 15188944	c	g
55		a	g
	1271: 15193056	С	a
	1272: 15193235	a	C
	1273: 15196894	C	g g
	1274: 15197392	С	9

5	1275: 15197616 1276: 15198273 1277: 15200470 1278: 15201112	c a a c	t g g t
J	1279: 15201163 1280: 15210195 1281: 15210821	a a g	g g a
10	1282: 15210892 1283: 15211414 1284: 15213038	c t t	t c c
15	1289: 15219979	a c c t t	g t g g c a
	1294: 15235712	c t a g a	c g c
10 00 10 10 10	1299: 15245937	g t g g	a c a a
	1304: 15249918	a a a g	c t g c a
型型型 3	1309: 15259393	a c t g	g g a c
4	1310: 15278236 1311: 15278332 1312: 15278864 0 1313: 15280727 1314: 15281279	a g a c	g c g t g
4	1315: 15284038 1316: 15286073 1317: 15286767 1318: 15287268 1319: 15287757 1320: 15288157	a t c g t c	g a t a c t
5	1320: 15290861 1321: 15290861 1322: 15292602 1323: 15292856 1324: 15292946 1325: 15294452	a t a a t	g g t t c
4	1326: 15294619 1327: 15295190 1328: 15295340 1329: 15295448 1330: 15295751	a C C g a	g t g a g
	1331: 15296044 1332: 15298911	t c	c t

5	1333: 15299701 1334: 15301236 1335: 15301721 1336: 15302795 1337: 15304359 1338: 15304768 1339: 15305451 1340: 15305499	ataccccc	9 c g t t t t t g
10	1341: 15306159 1342: 15307257	a C	t
15	1343: 15326402 1344: 15327372 1345: 15327854 1346: 15328122 1347: 15329473 1348: 15330241 1349: 15330332	c g t c a a c	g a c t g g t
□ □ 20	1350: 15330473 1351: 15330915	g a	a C
는 25 다 20 다 20 다 25 다 25	1352: 15334013 1353: 15335579 1354: 15335902 1355: 15337003 1356: 15337602 1357: 15337928	t c g t c c	a t c c t t
1 1 2 30 1 1	1358: 15338527 1359: 15338830 1360: 15339015 1361: 15339975 1362: 15340878 1363: 15340950	а r с а с с	c t a t
1 1 35	1364: 15342242 1365: 15342864 1366: 15343377 1367: 15343820 1368: 15343964	t a c a g	c g a g a
40	1369: 15344149 1370: 15344260 1371: 15344700 1372: 15345417 1373: 15345590	a a c c	ggctta
45	1374: 15345802 1375: 15345997 1376: 15346966 1377: 15347172 1378: 15347358	a g c t	g t t c g
50	1379: 15347471 1380: 15347710 1381: 15347796 1382: 15347920 1383: 15348439	с с а g	t t a g c
55	1384: 15348529 1385: 15348906 1386: 15349540 1387: 15350434 1388: 15350912 1389: 15357981 1390: 15358427	c t a c g g c	t c g t a a t

5	1391: 15360697 1392: 15360917 1393: 15360943 1394: 15363937 1395: 15366193 1396: 15366365 1397: 15367309	a t c a a t		9011900
10	1398: 15367886 1399: 15368346 1400: 15369041 1401: 15369192 1402: 15371582 1403: 15371834 1404: 15372859	c c a c t g t		t a g g c a a
15	1405: 15372883 1406: 15373382	g C		c t
는 그 20 주 주 주	1407: 15376003 1408: 15376545 1409: 15377765 1410: 15377859 1411: 15378300 1412: 15379758 1413: 15380744	t g g t g g t		c a a t a c
는 25 교	1414: 15381135 1415: 15381405 1416: 15381459 1417: 15381699	t t c g		g c t c t
30 30 30	1418: 15381786 1419: 15381927 1420: 15383192 1421: 15383785 1422: 15385245	c g t t		a C C
35 35	1423: 15385354 1424: 15386150 1425: 15386401 1426: 15387951 1427: 15387995	c c a c t		a t g t g c
40	1428: 15389985 1429: 15390251 1430: 15390643 1431: 15392267 1432: 15409236 1433: 15410370	a g c	·	g a t t
45	1434: 15410509 1435: 15411476 1436: 15412787 1437: 15414565	g g t t t		a C C C
50	1438: 15414892 1439: 15415790 1440: 15416105 1441: 15416836 1442: 15418302 1443: 15419812	ttctt		c c g c a
55	1443: 15413612 1444: 15423572 1445: 15424068 1446: 15425337 1447: 15425888 1448: 15427076	a a t t c		t g a g t

		1449: 15427774 1450: 15428455	c c	t a
		1451: 15430737	C	t
		1452: 15430820	a	g
	5	1453: 15430977	a	g
		1454: 15431009	a	g
		1455: 15431108	g	a ~
		1456: 15431384	a	g C
	10	1457: 15431734 1458: 15432013	t t	g
-	10	1458: 15432013 1459: 15432686	t	g
		1460: 15437902	c	g
		1461: 15438917	С	t
		1462: 15439622	g	а
	15	1463: 15443427	a	t
		1464: 15443645	С	t ~
ļ.		1465: 15443857	a +	g c
		1466: 15444727 1467: 15450381	t g	a
Ē.	20	1467: 15450361	t	C
E	20	1469: 15451393	a	С
Ħ		1470: 15453228	t	С
E a.		1471: 15454485	C	t
H	25	1472: 15457603	t	C
Ф		1473: 15458762 1474: 15460247	t c	t
≅ ,====		1474: 15460247 1475: 15460565	g	a
		1476: 15462506	a	g
ļu.	30	1477: 15463003	g	a
		1478: 15463092	ā	С
		1479: 15464063	g	С
		1480: 15464626	t	C
Ŋ	25	1481: 15464934	t	C
	35	1482: 15465284 1483: 15467849	a t	c
		1483: 15467849 1484: 15468390	t	g
		1485: 15471797	t	C
		1486: 15472451	С	t
	40	1487: 15473157	g	а
		1488: 15473855	С	a ~
		1489: 15474519	a a	g
		1490: 15474878 1491: 15475161	t	g
	45	1492: 15475625	g	a
	73	1493: 15476413	ť	С
		1494: 15478861	а	g
		1495: 15479973	t	C
	~ ^	1496: 15487398	t	C
	50	1497: 15490194	g C	a a
		1498: 15490358 1499: 15491723	C	g
		1499: 15491723 1500: 15495785	c	ť
		1501: 15496171	g	а
	55	1502: 15496250	ā	g
		1503: 15498854	g	С
		1504: 15499196	g	C
		1505: 15499256	a	c t
		1506: 15523006	С	C

1507: 15523665 1508: 15524016 1509: 15527375	a t a		g c t a
1511: 15527780 1512: 15529195 1513: 15529261	a t a		g c g
1515: 15532781 1516: 15533397 1517: 15533879	g t		t a c t
1519: 15535616 1520: 15536274 1521: 15536511 1522: 15536677	9 9 0 a c 9 c		a c t a a
1524: 15537359 1525: 15537618 1526: 15537702 1527: 15538279	t a g c		g c t t
1528: 15538634 1529: 15538756 1530: 15540283 1531: 15540330 1532: 15540502 1533: 15540516 1534: 15540890	c c a a c t		t t g g c
1535: 15541750 1536: 15541758	t g		c a
1538: 15543464 1539: 15546803 1540: 15551175 1541: 15552203	a g c t c		c g t t c a
1543: 15552852 1544: 15554945 1545: 15556161 1546: 15556541	а а с		g t a t
1548: 15564801 1549: 15566839 1550: 15569911 1551: 15577877 1552: 15578595	g c a c c		a t g t t
1553: 15580026 1554: 15580045 1555: 15580175 1556: 15580249 1557: 15582161	t c a a		c t c g
1558: 15582688 1559: 15582848 1560: 15582933 1561: 15586302 1562: 15587858 1563: 15588925 1564: 15591800	t c c a c c a		с t t g g g t
	1508: 15524016 1509: 15527375 1510: 15527457 1511: 15527780 1512: 15529195 1513: 15529261 1514: 15529955 1515: 15532781 1516: 15533397 1517: 15533879 1518: 15534695 1519: 15536616 1520: 15536274 1521: 15536511 1522: 15536677 1523: 15536799 1524: 15537359 1525: 15537618 1526: 15537702 1527: 15538279 1528: 15538634 1529: 155538634 1529: 155538634 1529: 155538634 1529: 155540502 1534: 15540502 1534: 15540502 1534: 155540516 1534: 155542644 1539: 15546803 1540: 15551175 1541: 15552203 1542: 15552298 1543: 15552298 1543: 15552298 1543: 15556661 1546: 15556541 1547: 155663972 1548: 155564801 1549: 15566839 1550: 15569911 1551: 15577877 1552: 15578595 1553: 15580026 1554: 15580045 1555: 15580045 1555: 15580045 1556: 15580249 1557: 15582688 1559: 15588925 1558: 15588925	1508: 15524016 1509: 15527375 1510: 15527457 1511: 15527780 1512: 15529195 1513: 15529261 1514: 15529955 1515: 15532781 1516: 15533397 1517: 15533879 1517: 15533879 1518: 15534695 1519: 15536616 1520: 15536274 1521: 15536511 1522: 15536677 1523: 15536799 1524: 15537702 1524: 15537702 1527: 15538279 1528: 15537618 1526: 15537702 1527: 15538279 1528: 15538634 1529: 15538634 1529: 15538634 1529: 15538756 1530: 15540283 1531: 15540330 1532: 15540502 1533: 15540502 1533: 15540516 1534: 15540890 1535: 15541750 1536: 15541758 1537: 15542644 1538: 15543464 1539: 15546803 1540: 15551175 1541: 15552203 1542: 15552298 1543: 15556161 1546: 1555641 1547: 15563972 1548: 155664801 1549: 155664801 1549: 155664801 1549: 155664801 1549: 155664801 1549: 155664801 1549: 155664801 1549: 155664801 1549: 155664801 1549: 155664801 1549: 155664801 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1555: 15580045 1556: 15580249 1557: 15582688 1559: 15582848 1560: 15582933 1561: 155882933 1561: 15588925 C	1508: 15524016 t 1509: 15527375 a 1510: 15527375 t 1511: 15527780 a 1512: 15529195 t 1513: 15529261 a 1514: 15529955 t 1515: 15532781 c 1516: 15533879 t 1516: 15533879 t 1518: 15534695 g 1519: 15535616 g 1520: 15536274 a 1521: 15536677 g 1522: 15536677 g 1523: 15537618 a 1526: 15537359 t 1525: 15537618 a 1526: 15537618 a 1526: 15537702 g 1527: 15538279 c 1528: 15538634 c 1529: 15538756 c 1530: 15540283 c 1531: 15540330 a 1532: 15540502 a 1533: 15540516 c 1534: 15540890 t 1535: 15541750 t 1536: 15541758 g 1537: 15542644 t 1538: 15554264 t 1538: 15554264 t 1538: 1555298 c 1541: 15552203 t 1542: 15552298 c 1543: 15556839 c 1541: 15556839 c 1542: 15556839 c 1543: 15566839 c 1544: 155564801 g 1549: 15566839 c 1554: 155564801 g 1549: 15566839 c 1554: 155564801 g 1549: 15566839 c 1554: 155564801 g 1549: 15566839 c 1555: 15580249 a 1557: 1558293 c 1554: 15580045 t 1555: 15580045 t 1555: 15580045 t 1556: 15580045 t 1558: 15580045 t 1568: 15580045 t 1568: 15580045 t 1568: 15580045 t

	1565: 15591859 1566: 15600225	c c	g t
	1567: 15608114	t	С
5	1568: 15608937 1569: 15616547	g c	a t
3	1570: 15616879	t	C
	1571: 15617219	t	g
	1572: 15618262	t	a g
10	1573: 15618417 1574: 15618515	C C	t
10	1575: 15620129	g	а
	1576: 15621865	С	t +
	1577: 15622109 1578: 15637711	g g	t a
15	1579: 15638452	t	C
·	1580: 15638866	а	g
	1581: 15639437	g a	c g
! =	1582: 15642518 1583: 15642674	g	a
□ 20	1584: 15645314	c	t
교 20 루 디 미 미 25 나	1585: 15648663	С	t C
-	1586: 15649103 1587: 15654686	a a	c
nj ==	1588: 15656541	t	С
₩ 25	1589: 15657411	g	a
, A	1590: 15658739	С	t g
₩.	1591: 15663546 1592: 15663679	c a	g
D 30	1593: 15663852	g	t
≟ 30	1594: 15663985	g	t
1 30 1 35 1 35	1595: 15664082	g	c a
#"] ###	1596: 15664145 1597: 15669261	g g	a
	1598: 15670027	t	С
ក្ស 35			~
	1599: 15670322 1600: 15671011	t g	C C
	1600: 15671611	g	a
	1602: 15674299	C	t
40	1603: 15676072	g t	a g
	1604: 15676310 1605: 15676356	a	g
	1606: 15676616	С	g
	1607: 15676688	t	c t
45	1608: 15677147 1609: 15679492	c c	t
	1609: 15679492 1610: 15679661	g	a
	1611: 15681218	g	С
50	1612: 15681673	a	g
50		a t	g a
	1614: 15682327 1615: 15682496	t	g
	1616: 15682558	С	t
<i>-</i> -	1617: 15682686	a ь	g
55	1618: 15682767 1619: 15683565	t t	C
	1620: 15684832	g	a
	1621: 15687108	С	g
	1622: 15687904	t	С

		1623: 15688284 1624: 15688553	t C	c t
		1625: 15689098	g	t
		1626: 15689545	t	С
:	5	1627: 15690113	a	g
		1628: 15690137	g	a c
		1629: 15690191 1630: 15690624	t g	a
		1631: 15690902	a	g
1	0	1632: 15691598	С	a
		1633: 15692228	С	g
		1634: 15692260	С	t t
		1635: 15692271	c t	C
1	5	1636: 15692337 1637: 15692526	c	t
1	5	1638: 15692586	t	C
		1639: 15692696	g	а
		1640: 15692747	C	t
—		1641: 15692833	t	C
= 2	20	1642: 15693076	t	g c
		1643: 15693152 1644: 15693231	a g	a
THE THE		1645: 15693325	C	t
m		1646: 15693734	a	g
<u>-</u> 2	25	1647: 15693746	С	t
o		1648: 15694033	t	g
		1649: 15694052	t	g g
}=		1650: 15694619 1651: 15694659	a t	C
H. 3	30	1652: 15703901	g	C
	,0	1653: 15707451	a	С
		1654: 15707939	g	C
~4 		1655: 15707979	g	С
	25	1656: 15708291	g	a a
NJ 3	33	1657: 15708450 1658: 15709137	g C	t
		1659: 15710288	g	С
		1660: 15710413	t	g
		1661: 15711217	t	C
4	40	1662: 15712103	С	t
		1663: 15712240	t	С
		1663: 15712240 1664: 15713181	C	t
		1665: 15713268	C	t
4	45	1666: 15714196	g	t
		1667: 15714283	C	t
		1668: 15714821	t	C
		1669: 15714913 1670: 15715978	t a	c
	50	1670: 15715978 1671: 15718084	a	g
	50	1672: 15718481	c	t
		1673: 15718631	a	С
		1674: 15718740	а	С
	۔ ہ	1675: 15718816	g	a
	55	1676: 15722417	C	a g
		1677: 15724448 1678: 15730898	c	a
		1679: 15731033	c	g
		1680: 15732704	a	g

	1681: 15733164 1682: 15733187	g c	t t
	1683: 15736091	t	С
	1684: 15736526	g	a
5	1685: 15737076	а	g
	1686: 15739695	a	c a
	1687: 15739891	g	a
	1688: 15740481 1689: 15751366	c a	g
10	1689: 15751366 1690: 15753534	t	g
10	1691: 15756338	c	t
	1692: 15759372	a	g
	1693: 15762194	С	t
	1694: 15773733	a	g
15		g	C
	1696: 15778730	С	t a
	1697: 15779025	g	g
	1698: 15783049 1699: 15783412	a C	t
=20		g	a
<u>_</u>	1700: 15799533	t	С
Ň	1702: 15806274	С	а
m	1703: 15809218	t	C
H	1704: 15816136	С	t
in 25	1705: 15817833	С	t
######################################	1706: 15818484	С	t t
	1707: 15819000	c	a
	1708: 15819001 1709: 15819890	g a	t
□ 30		a	g
	1711: 15828926	g	a
J	1712: 15829019	ğ	C
	1713: 15829255	g	t
TÜ	1714: 15830468	а	g
3.	5 1715: 15831550	g	t t
	1716: 15832981	C	g
	1717: 15834204 1718: 15835339	a a	g
	1719: 15836962	C	ť
4		C	t
•	1721: 15843308	a	g
	1722: 15845674	а	g
	1723: 15847522	а	g
	1724: 15848497	a	g
4	5 1725: 15848531	a	g a
	1726: 15849033	g	u
	1727: 15849827	a	g
	1728: 15850206	c	ť
5	in 1720: 15850845	a	t
-	1730: 15851620	С	a
	1731: 15852141	С	t
	1732: 15853572	С	t
	1733: 15853834	C	t t
4	55 1734: 15854287	C	t
	1735: 15854345 1736: 15854383	g	t
		c t	c
	1737: 15854491 1738: 15854988	a	g
	1,50. 15051500		

	1739: 15855036	g	a c
	1740: 15856634 1741: 15857906	t a	g
	1741: 15857906 1742: 15858997	t	c
5	1743: 15874301	g	a
5	1744: 15875743	ā	g
	1745: 15887486	t	С
	1746: 15889701	а	g
	1747: 15890290	t	g t
10	1748: 15890995	g	t
	1749: 15892019 1750: 15896400	g t	g
	1750: 15896400 1751: 15897571	a	t
	1751: 15897371	t	g
15	1753: 15902578	t	g
13	1754: 15902689	g	a
•	1755: 15903864	t	g
<u></u>	1756: 15919825	a	g
	1757: 15931959	a	g t
₫ 20	1758: 15932046 1759: 15932544	c t	C
	1759: 15932544 1760: 15933606	C	t
T	1761: 15935000	g	t
m	1762: 15935241	c	t
= 25	1763: 15935902	С	t
Ū	1764: 15936345	а	g
	1765: 15937676	a	t t
n	1766: 15937927	g	g
<u> </u>	1767: 15942035 1768: 15943256	c a	g
片 30	1768: 15943256 1769: 15943625	C	a
test te_i	1770: 15944014	t	С
0 30 0 7 0 7 35	1771: 15983697	g	t
tud Fil	1772: 15983783	С	t
1 35	1773: 15984281	а	9
	1774: 15986236	t	ā
	1775: 15986991 1776: 15988284	c a	Ċ
	1776: 15988284 1777: 15992536	g	
40	1778: 16008242	a	Ç
40	1779: 16008657	t	6 9 9
	1780: 16009127	t	(
	1781: 16024511	g	
4.5	1782: 16030603	t	,
45	1783: 16030715	t a	ì
	1784: 16030968 1785: 16037236	C	
	1786: 16038317	g	
	1787: 16038409	c	
50	1788: 16038497	С	
	1789: 16038572	g	
	1790: 16039175	g	
	1701 16040004	~	
55	1791: 16040204 1792: 16041425	g C	
55	1792: 16041425 1793: 16042095	c	
	1794: 16045383	c	
	1795: 16045823	С	
	1796: 16046596	С	

	5	1797: 16047021 1798: 16047262 1799: 16052110 1800: 16054857 1801: 16056362	a g t g t	g t c a g
		1802: 16057875 1803: 16058116 1804: 16058654 1805: 16060655	g g t	t a a g
	10	1806: 16061286 1807: 16062047 1808: 16065804 1809: 16067677	a t a g	tcct
	15	1810: 16070093 1811: 16070754 1812: 16073742 1813: 16075005 1814: 16075669	t g g g	C C a a a
	20	1814: 16075669 1815: 16076345 1816: 16077846 1817: 16079168 1818: 16080584	a g c a	g a t c
	25	1819: 16081158 1820: 16081844 1821: 16082851 1822: 16085227	t g a t	c a g
m Clu	30	1823: 16087921 1824: 16089418 1825: 16098425 1826: 16099068	g a a C	a g t t
	٥	1827: 16101029 1828: 16101238 1829: 16101503 1830: 16101922	c g t	a g g t
14	35	1831: 16102747 1832: 16103415 1833: 16104748 1834: 16105384	c a a a	g t g t
	40	1835: 16105646 1836: 16105738 1837: 16106737 1838: 16107103	g a a c	g c t
	45	1839: 16107196 1840: 16108455 1841: 16109490 1842: 16109580 1843: 16110463	g g a a t	t g g a
	50	1844: 16110632 1845: 16111189 1846: 16111591 1847: 16113216	c g a g	t a g t +
	55	1848: 16113257 1849: 16113390 1850: 16113450 1851: 16113549 1852: 16116286	g a t c a	t t c t t
		1852: 16116286 1853: 16117063 1854: 16118964	a c	g t

		1855: 16120186	a	g
		1856: 16122504	a	g
		1857: 16123008	a	g
		1858: 16123345	С	t
	5	1859: 16123364	g	t
		1860: 16124187	g	C
		1861: 16125749	g	t
		1862: 16125865	g	t
		1863: 16126708	t	g ~
	10	1864: 16126807	С	g
		1865: 16128540	a	g t
		1866: 16128689 1867: 16130538	g t	C
			a	g
	15	1868: 16132743 1869: 16133485	C	t
	13	1870: 16136056	g	C
		1871: 16156909	g	a
<u></u>		1871: 16150505	C	t
		1873: 16159236	a	g
	20	1874: 16161448	С	t
72		1875: 16162085	а	g
स्य । क्षेत्र		1876: 16163596	g	а
i W		1877: 16164420	g	а
Q)		1878: 16165307	а	g
-	25	1879: 16166790	a	g
Ū		1880: 16168106	С	t
≢ .		1881: 16170838	t	С
		1882: 16172349	t	g
		1883: 16174395	С	a ►
1	30	1884: 16176693	a	t
		1885: 16177280	g	a t
 		1886: 16179498	a	t
		1887: 16185288	C	a
Ŋ	25	1888: 16189970 1889: 16190273	c a	g
	35	1889: 16190273 1890: 16191151	a	g
		1891: 16192017	a	ğ
		1892: 16194730	a	c
		1893: 16196493	a	g
	40	1894: 16236531	С	t
		1895: 16252821	a	g
		1896: 16258852	С	t
		1897: 16259538	а	C
		1898: 16260888	С	t
	45	1899: 16262068	С	t
		1900: 16262116	а	g
		1901: 16263909	g	t +
		1902: 16265700	g	t
	~~	1903: 16271911	a	g
	50	1904: 16291109	a	g t
		1905: 16291287	C	t
		1906: 16291786	С	t
		1907: 16293662 1908: 16294248	. с с	t
	55	1908: 16294248 1909: 16294712	a	g
))	1910: 16297048	a	g
		1911: 16297346	c	t
		1912: 16297483	c	t
		1913: 16298444	t	С

5	1914: 16298955 1915: 16299046 1916: 16299075 1917: 16303288 1918: 16315275	a a t a c	g g c g a
10	1919: 16315387 1920: 16316186 1921: 16316358 1922: 16319511 1923: 16320378 1924: 16322237	c a c a c c	g
15	1925: 16325752 1926: 16325830 1927: 16326227 1928: 16326308 1929: 16329069	g a g t a	g a g
부	1930: 16329479 1931: 16330121 1932: 16333100 1933: 16378917 1934: 16380869	g a c t g	a g t g a
П О Н 25 П	1935: 16380899 1936: 16381622 1937: 16383528 1938: 16383899	t g g	c g t a
1 30 T	1939: 16384514 1940: 16384739 1941: 16388633 1942: 16392905 1943: 16395041	g c c t	t t g
U 35	1944: 16402116 1945: 16406304 1946: 16408589 1947: 16408986 1948: 16424883	g a c t	a t t c c
40	1949: 16424907 1950: 16426165 1951: 16428818 1952: 16428839	t g g	g c a a c
45	1953: 16428970 1954: 16428972 1955: 16429658 1956: 16429834 1957: 16431077	a g c c	a a t
	1958: 16431543 1959: 16432062 1960: 16432429 1961: 16432435	с с с	t t a t
50	1962: 16433600 1963: 16434815 1964: 16436168 1965: 16437161 1966: 16439207	t a g c a	g t a t g
55	1967: 16439610 1968: 16440409 1969: 16440441 1970: 16441797 1971: 16443967	g a c a t	a g t g c

	1972: 16444793 1973: 16444853 1974: 16445966	a g c	t c t
5	1975: 16447816 1976: 16447871 1977: 16450392	t a c	c g t
10	1978: 16450484 1979: 16451628 1980: 16452996 1981: 16453065	c c t g	t a a
10	1982: 16453099	t	a
15	1983: 16453301 1984: 16453626 1985: 16453892 1986: 16454879	c t g t	t c g
날 급 20	1987: 16454970 1988: 16454998 1989: 16455090 1990: 16455267	a a c	t t a a
는 25	1991: 16455483 1992: 16455652 1993: 16455680	g g t	a a c g
4	1994: 16456271 1995: 16457699 1996: 16459650 1997: 16463006	a g a g	a g a
1 30 0 7 35 35	1998: 16466533 1999: 16467409 2000: 16488835 2001: 16489507	a a c t	g g t a g
~ 35	2002: 16492477 2003: 16492789 2004: 16492991 2005: 16493645 2006: 16497156	a c a c t	t c t a
40	2007: 16497493 2008: 16500320 2009: 16501953 2010: 16502443	a t c a	g c t g
40	2011: 16504287 2012: 16505490 2013: 16507808	C t t	a C C
45	2014: 16515047 2015: 16516564 2016: 16520502 2017: 16523962 2018: 16533898	t c a c	t g g t
50	2019: 16534022 2020: 16534686 2021: 16535187	c c t a	a t g c
55	2023: 16540105 2024: 16541642 2025: 16543307 2026: 16543528	g c t	ttctc
	2027: 16543678 2028: 16544628 2029: 16546416	t g t	a C

	5	2030: 16547698 2031: 16549783 2032: 16550894 2033: 16551756 2034: 16551848 2035: 16552169 2036: 16556121	9 1 8 9 9 9 9	a g g t a a a
	10	2037: 16556709 2038: 16556948 2039: 16557761 2040: 16560196 2041: 16560281	g c a a g	t g c
c .	15	2042: 16561763 2043: 16562461 2044: 16562979 2045: 16563859 2046: 16564752	g a c c	a g a g
	20	2047: 16565531 2048: 16566784 2049: 16569372	c t c	t c g t
	25	2050: 16569813 2051: 16570637 2052: 16572679 2053: 16573949 2054: 16576931 2055: 16581310	g a t t g c	g a c a
	30	2056: 16583863 2057: 16585147 2058: 16587573 2059: 16587702 2060: 16587910	д д с	t a a t
A Land Burn	35	2061: 16588289 2062: 16588769 2063: 16588795 2064: 16590838 2065: 16590876	g t c a	a 0 0
	40	2066: 16591006 2067: 16591349 2068: 16593483 2069: 16593857 2070: 16596827	a a t c	9 9 0 0 0 0 t
	45	2071: 16598571 2072: 16598739 2073: 16599040 2074: 16599215 2075: 16599743	t a c g	i i i
	50	2076: 16602713 2077: 16604389 2078: 16609220 2079: 16611949 2080: 16617559	t c g g	1
	55	2081: 16618136 2082: 16619778 2083: 16619902 2084: 16620350 2085: 16622028 2086: 16623725 2087: 16626202	a c a t t g t	

уаса унаанаа в ууссеннунуна синта унуссе

		2088: 16627334	g	a·
		2089: 16638587	t	g a
		2090: 16639018	g	t
	_	2091: 16644919	C ~	t
	5	2092: 16649952 2093: 16650556	g a	C
			t	С
			a	С
		2095: 16655521 2096: 16657891	t	С
	10	2097: 16662394	c	t
	10	2098: 16663696	t	С
		2099: 16672093	a	g
		2100: 16673519	a	g
		2101: 16676231	a	t
	15	2102: 16677194	а	g
		2103: 16678005	С	t t
		2104: 16681891	С	a
L		2105: 16682448	g	t
_	20	2106: 16682764	g	t
₽== <u>+</u>	20	2107: 16683603	c c	t
### ###		2108: 16684337 2109: 16687109	c	t
4			C	t
		2110: 16687553	Ŭ	
Ü	25	2111: 16698149	a	g
ļ-1	23	2112: 16703153	С	t
O		2113: 16704088	g	t
		2114: 16704721	g	а
m		2115: 16706524	C	t
	30	2116: 16712857	С	a
£==		2117: 16713703	С	t
!!!		2118: 16714465	t	c t
		2119: 16717283	С	g
		2120: 16719083	С	C
TU	35	2121: 16720040	a C	t
		2122: 16722064 2123: 16722665	C	t
		2123: 16722665 2124: 16722699	a	С
		2124: 10722033	a	g
	40	2126: 16724498	С	t
	40	2127: 16725584	С	t
		2128: 16727691	С	t
		2129: 16728578	С	g
		2130: 16730217	g	a
	45	2131: 16731800	a	g t
		2132: 16733911	C	
		2133: 16735683	a	a a
		2134: 16743342 2135: 16743442	a a	ŧ
	50		a	g
	50	2136: 16744767 2137: 16744791	g	ŧ
		2137: 10744751	C	t
		2139: 16748996	a	С
		2140: 16752119	a	g
	55	2141: 16752470	С	t
	22	2142: 16753545	a	t
		2143: 16754053	a	g
		2144: 16754251	g	a +
		2145: 16754776	g	t

5	2146: 16755168 2147: 16757712 2148: 16759565 2149: 16760415 2150: 16761370 2151: 16761835 2152: 16762035	g a a t a a g	а g t с g g а
10	2153: 16762736 2154: 16763708 2155: 16766281 2156: 16768206 2157: 16771694	a a g a t	t g t g c g
15	2158: 16774507 2159: 16774733 2160: 16775835 2161: 16776519 2162: 16777831 2163: 16779515	t a g a c a	g t g t
는 급 20 루	2163: 16779515 2164: 16782722 2165: 16783086 2166: 16784610 2167: 16784755 2168: 16785179	a C a C	g g t t
口 20 二 「 「 「 口 口 口 口 口 口 口 口 口 口 口 口 口 口 口 口	2169: 16785666 2170: 16785999 2171: 16787543 2172: 16795739 2173: 16796566	a t c t a	д д t с д
0 2 30 4 0 7 35	2174: 16796856 2175: 16796880 2176: 16796999	t c c	g t t a
1 35	2177: 16799720 2178: 16799744 2179: 16800616 2180: 16800820 2181: 16801701	t g a a a	t g g
40	2182: 16802009 2183: 16802494 2184: 16803878 2185: 16806306 2186: 16806336	c g c a c	t g g t
45	2187: 16807209 2188: 16808583	c a c c	g g t t
50	2192: 16812553 2193: 16812701 2194: 16813639 2195: 16815483	a a c c	g t t
55	2197: 16815841 2198: 16815843 2199: 16816019 2200: 16816059 2201: 16816317	a g a a a	g c g g t
	2202: 16817225 2203: 16818555	a	t

		2204: 16818818 2205: 16818964	g c	t t
		2206: 16819095	С	t
	_	2207: 16819249	C	t C
	5	2208: 16819284 2209: 16819648	t g	a
		2210: 16819804	C	t
		2211: 16820603	t	а
		2212: 16821836	g	a
	10	2213: 16822156	t	c t
		2214: 16822435 2215: 16823536	C	g
		2215: 16823536 2216: 16824558	a c	t
		2217: 16825720	a	g
	15	2218: 16825818	a	C
		2219: 16827204	С	t
h.		2220: 16830108	C	t g
		2221: 16830397 2222: 16830498	c c	t
	20	2222: 16830498 2223: 16831213	g	a
	20	2224: 16831558	C	t
		2225: 16831952	С	t
Ò		2226: 16833630	С	t
		2227: 16834666	g	t
ű	25	2228: 16837744	a	g
		2229: 16840235	g	t
∓ ,— ,		2230: 16841811 2231: 16843667	a a	c
		2231: 16843667 2232: 16844435	a	
	30	2232: 16844674	c	t
	50	2234: 16845197	a	t
		2235: 16845649	a	t
		2236: 16846214	С	t
ΠIJ	a =	2237: 16846386	а	g t t t t
	35	2238: 16846454	g	,
		2239: 16848146	С	t
		2240: 16848176	a	t
		2241: 16848187	g	1
	40	2242: 16853570	С	9
		2243: 16853930	a	
		2244: 16855524	C	+
		2245: 16856783 2246: 16856943	c g	
	45	2247: 16857246	a	
	75	2248: 16858128	C	
		2249: 16858363	g	
		2250: 16858651	а	
		2251: 16859879	С	
	50	2252: 16863672	C	
		2253: 16863916 2254: 16863948	c a	
		2254: 16863948 2255: 16864762	C	
		2256: 16864828	C	
	55	2257: 16864853	С	
		2258: 16865265	a	
		2259: 16865281	С	
		2260: 16866105	a	
		2261: 16866596	a	

t t t t g t t t t g g t g t t t t t g g t g g

		2262: 16867523 2263: 1686800	4 c	t t	
		2264: 16869603 2265: 1687054		g	
	5	2266: 1687097		g	
	,	2267: 1687163		t	
		2268: 1687168		t	
		2269: 1687235	2 с	g	ſ
		2270: 1687244		ç	
	10	2271: 1687251		t	
		2272: 1687353		t	
		2273: 1687355		t	
		2274: 1687407		á	ı ì
	15	2275: 1687442			-
	15	2276: 1687467 2277: 1687468			:
		2278: 1687586			=
 		2279: 1687613			a
		2280: 1687830	1 a	ģ	3
	20	2281: 1687913	7 g		a
<u>=</u>		2282: 1687934		(C
ń		2283: 1687989			g
m		2284: 1688083			C
		2285: 1688136			а
Ū	25	2286: 1688348			t
		2287: 1688372			t
S Fun		2288: 1688373			g
		2289: 1688408 2290: 1688509			C
 -	30	2290: 1688509 2291: 1688641			c
	30	2292: 1688672			a
ų		2293: 1688742			t
		2294: 1689060			g
П		2295: 1689666			t
	35	2296: 168981	01 c		t
		2297: 1689820			a
		2298: 168995			t
		2299: 169000			t
	40	2300: 169008			a
	40	2301: 169019 2302: 169025			t
		2302: 169025	21		
		2303: 169044	65 a		c
•		2304: 169046			C
	45	2305: 169049			C
		2306: 169053	35 c		t
		2307: 169083			t
		2308: 169128			9
		2309: 169169			9
	50	2310: 169170			1
		2311: 169173			1
		2312: 169203 2313: 169221			1
		2313: 169221 2314: 169241	.03 c		ç
	55	2314: 103241			1
	55	2316: 169276			1
		2317: 169277			1
		2318: 169281			(
		2319: 169288	884 c		

		2320: 16928891 2321: 16930713 2322: 16942295	a C C	g t t
	5	2323: 16942792 2324: 16943247 2325: 16943397 2326: 16943665 2327: 16944587	t a c g g	C C a C a
	10	2328: 16947283 2329: 16947772 2330: 16949409 2331: 16950477	t a c a	c g t g
	15	2332: 16950490 2333: 16951179 2334: 16955606 2335: 16956227 2336: 16958742	g c g c c	a t a t t
TINU HE	20	2337: 16960971 2338: 16961217 2339: 16962181 2340: 16971945 2341: 16973113	a t g c	g c a t a
	25	2342: 16976508 2343: 16976818 2344: 16977331 2345: 16977735 2346: 16978248	а с с	t t t t
	30	2347: 16979367 2348: 16979874 2349: 16993160 2350: 16995627	c a g c	t g a t
The first of the second	35	2351: 17004286 2352: 17005471 2353: 17008762 2354: 17008813 2355: 17009247	t a t g	G 6 6 0
	40	2356: 17011384 2357: 17013671 2358: 17016246 2359: 17016775 2360: 17016968	t a t g a	0
	45	2361: 17019839 2362: 17020081 2363: 17020531 2364: 17021389 2365: 17022221 2366: 17029189	g t g c a	; ;
	50	2367: 17029262 2368: 17029400 2369: 17030590 2370: 17032625	t t c	
	55	2370: 17032625 2371: 17033421 2372: 17034591 2373: 17034702 2374: 17035655 2375: 17035787 2376: 17037151 2377: 17037292	g a a g c g c g	

atcgacacgcctac а а g С c t c t g a t c t

		2378: 17037591	a +	g a
		2379: 17038295	t	c
		2380: 17038536	t «	C
	5	2381: 17039288 2382: 17039463	g	a
	3	2382: 17039463 2383: 17040033	g C	t
		2384: 17040685	C	t
		2385: 17041074	a	g
		2386: 17041228	a	g
	10	2387: 17041460	g	a
	10	2388: 17043023	ā	g
		2389: 17043048	t	С
		2390: 17043184	g	t
		2391: 17043204	C	t
	15	2392: 17043403	g	а
		2393: 17043435	a	C
		2394: 17043582	a	g
		2395: 17043628	C	t a
	20	2396: 17043701 2397: 17043859	C	t
I	20		c t	C
ńι		2398: 17043917 2399: 17044276	t	g
nt.		2400: 17044381	c	t
talai i_a		2401: 17048026	a	С
==	25	2402: 17048802	a	g
4	23	2403: 17048819	C	t
5		2404: 17050065	a	С
		2405: 17050498	С	t
		2406: 17050752	а	g
	30	2407: 17051948	t	С
F 1		2408: 17052061	g	а
J		2409: 17052323	t	а
₩# Fri		2410: 17052917	С	g
N		2411: 17053470	С	t
	35	2412: 17053715	C	a
		2413: 17054185	t 	g
		2414: 17056558	g	a t
		2415: 17056586 2416: 17056876	g	a
	40	2416: 17056876 2417: 17058951	g g	c
	40	2417: 17050551	t	C
		2419: 17064318	t	С
		2420: 17074891	С	g
		2421: 17075475	С	t
	45	2422: 17084995	С	g
		2423: 17097466	а	g
		2424: 17100532	t	С
		2425: 17101415	t	С
		2426: 17104923	С	t
	50	2427: 17116490	g	t
		2428: 17117129	C	a
		2429: 17124515		a
		2430: 17124695	a	g
	55	2431: 17129720	ď	а
	JJ	2431: 17129720 2432: 17130119		a
		2432: 17130115		g
		2434: 17130661		c
		2435: 17131330		g

		2436: 17133673 2437: 17134655	a C	g t a
	5	2438: 17135022 2439: 17137090 2440: 17139973	g c t	a g a
		2441: 17140500 2442: 17143932 2443: 17144116	t a	c t a
	10	2444: 17145410 2445: 17145466 2446: 17166120	g t a	g
	1.5	2447: 17170000 2448: 17176457 2449: 17176592	a t c	cta
1. a.	15	2450: 17179359 2451: 17182743 2452: 17183217 2453: 17187505	g t t	a
	20	2453: 17187505 2454: 17187608 2455: 17187972 2456: 17188458	t a t	0
		2456: 17188792 2457: 17189416 2459: 17189438	g c a	a
H	25	2460: 17189954 2461: 17190814 2462: 17190947	t c t	g t c t
	30	2463: 17190955 2464: 17191095 2465: 17191187	a C a	ţ
	50	2466: 17191319 2467: 17191384 2468: 17191706	a C C	t
U	35	2469: 17191828 2470: 17191888 2471: 17192125	c a t	9
		2472: 17192155 2473: 17192291 2474: 17192323	t c t	
	40	2475: 17192740 2476: 17192956 2477: 17193172	a c g	
	45	2478: 17193312 2479: 17193510 2480: 17193677 2481: 17193691	g t c t	
		2482: 17194149 2483: 17194278 2484: 17194541	a a a	
	50	2485: 17194598 2486: 17194676 2487: 17197658	g t a	
	55	2488: 17197883 2489: 17197893 2490: 17198390 2491: 17198783 2492: 17198890	a a g a c	
		2492: 17198890 2493: 17199459	g	

		2494: 17200122	t	a
		2495: 17200243	t	С
		2496: 17201223	a	g
	5	2497: 17201302	а	g
		2498: 17201457	g	t
		2499: 17201481	a	t
		2500: 17201498	a	g a
	10	2501: 17203618 2502: 17203703	g t	C
	10	2503: 17203883	C	t
		2504: 17203980	a	g
		2505: 17204040	а	С
		2506: 17204101	С	t
	15	2507: 17204110	t	С
		2508: 17204266	t	c t
		2509: 17204306	C	t
<u>L</u>		2510: 17205279 2511: 17205400	c t	C
	20	2512: 17205400	g	a
	20	2513: 17208618	t	С
E		2514: 17212158	t	C
		2515: 17212878	а	g
		2516: 17215588	g	C
	25	2517: 17215665	g	а
		2518: 17215680	C	a
Q		2519: 17216205	t ~	c a
E 		2520: 17216359 2521: 17216934	g t	c
	30	2521: 17216934 2522: 17217570	C	t
1070	30	2523: 17217370	C	g
		2524: 17218403	t	g
		2525: 17218954	t	a
		2526: 17219093	t	С
T.	35	2527: 17219346	g	a
		2528: 17220269	g	a
		2529: 17220847	t t	C C
		2530: 17222569 2531: 17223332	g	a
	40	2531: 17223532	C	t
	40	2533: 17223709	C	a
		2534: 17224579	C	t
		2535: 17226514	С	g
		2536: 17229064	а	g
	45	2537: 17230840	g	C
		2538: 17231154	t	C
	•	2539: 17233519	t	c g
		2540: 17235075 2541: 17235409	c a	g
	50	2541: 17235409 2542: 17237395	g	a
	50	2542: 17237333	C	t
		2544: 17242365	g	а
		2545: 17242594	g	а
		2546: 17248022	t	С
	55	2547: 17250853	С	t
		2548: 17256513	а	С
		2549: 17257876	g	a
		2550: 17259371	t	c t
		2551: 17259500	С	C

	5	2552: 17259628 2553: 17260102 2554: 17260241 2555: 17261139 2556: 17261763 2557: 17262475 2558: 17264806	t a t t a t g	0 0 0 0 0 0
	10	2559: 17265142 2560: 17267477 2561: 17267552	t c g	c t t a
	15	2562: 17268277 2563: 17270106 2564: 17271170 2565: 17271348 2566: 17271667 2567: 17272145	c t c c t	CtttC
	20	2568: 17274570 2569: 17278768 2570: 17279853 2571: 17279857 2572: 17280614	t a a c t	C C C t C
I COLETA	25	2572: 17280614 2573: 17281265 2574: 17281678 2575: 17283113 2576: 17284161 2577: 17284210	g t g g	a a a a g
	30	2578: 17284224 2579: 17285034 2580: 17286397 2581: 17286878 2582: 17289926	a C g t a	t t a c g
	35	2583: 17291405 2584: 17291787 2585: 17296078 2586: 17296288 2587: 17296542	t t c t g	c c t c a
	40	2588: 17296993 2589: 17298981 2590: 17299344 2591: 17299469	a t c t t	g c g g
	45	2592: 17299764 2593: 17300433 2594: 17301319 2595: 17301393 2596: 17301903 2597: 17302538	g g t c a	c a c g
	50	2598: 17304049 2599: 17304159 2600: 17305459 2601: 17305460 2602: 17305754	t g c g t	a a a c
	55	2603: 17306934 2604: 17307063 2605: 17308161 2606: 17308678 2607: 17308976 2608: 17309355 2609: 17309733	g c a t t a c	a t c c c c t

	5	2610: 17309800 2611: 17310148 2612: 17310468 2613: 17312738 2614: 17314415 2615: 17315067 2616: 17315172 2617: 17315393 2618: 17315412 2619: 17319497 2620: 17319817 2621: 17333207 2622: 17334125	t t t c t a c t g c a a c	990101101199
	15	2623: 17335034 2624: 17335745	g t	a a
	20	2625: 17335812 2626: 17336873 2627: 17337652 2628: 17338111 2629: 17338519 2630: 17343693	a a g t c c	g c a g t t a
	25	2631: 17348078 2632: 17349106 2633: 17349377 2634: 17352649	g a t	g g
	30	2635: 17356282 2636: 17363052 2637: 17365851 2638: 17371088 2639: 17372824 2640: 17373129	t g c a g g	c c t c a c
	35	2641: 17377569 2642: 17379916 2643: 17380377 2644: 17380405	t c t g	c t a a
	40	2645: 17381259 2646: 17381834 2647: 17383082 2648: 17383678 2649: 17383881 2650: 17383912	c t a a t a	a g g g c g
	45	2651: 17387175 2652: 17387482 2653: 17388561 2654: 17389478	t a c	c g a t
	50	2655: 17391752 2656: 17391802 2657: 17391871 2658: 17393429 2659: 17393555 2660: 17394766 2661: 17395232	c a g g a a a	gaactc
	55	2662: 17395400 2663: 17396082 2664: 17397155 2665: 17400564 2666: 17402221 2667: 17402486	g t t g t t	a c c c a

		2668: 17402706 2669: 17403422	t g	c a
		2670: 17403569	t	С
		2671: 17407971	t	a
	5	2672: 17408763	С	t
		2673: 17409076	t c	c t
		2674: 17410171 2675: 17410367	g	a
		2676: 17410479	a	t
	10	2677: 17410778	a	g
		2678: 17412072	t	g
		2679: 17412874	С	g
		2680: 17413782	g	a C
	15	2681: 17415789 2682: 17416338	a t	c
	13	2683: 17416942	C	t
		2684: 17417116	a	t
<u> </u>		2685: 17417216	С	t
A		2686: 17417458	С	t
	20	0.605 15410401	_	g
Ξ		2687: 17419421 2688: 17422486	a C	g
Ħ		2689: 17422680	g	ā
m		2690: 17425052	g	t
L	25	2691: 17425744	g	t
d		2692: 17427232	g	a -
		2693: 17428886	C	t a
2 2-1		2694: 17431749 2695: 17432007	t c	g
1 1	30	2696: 17438436	C	t
12m2	50	2697: 17438615	t	С
		2698: 17438849	а	g
74		2699: 17440553	ġ	C
	25	2700: 17440770	t	C C
H	35	2701: 17442496 2702: 17442886	t a	g
		2702: 17442000	t	g
		2704: 17447422	a	С
		2705: 17448013	a	g
	40	2706: 17449885	a	g c
		2707: 17454102 2708: 17459309	t	a
		2708: 17459309 2709: 17459622	g a	g
		2710: 17459786	a	g
	45	2711: 17461195	t	g
		2712: 17464114	С	t
		2713: 17464234	С	g t
		2714: 17467021 2715: 17467646	a	a
	50	2715: 17467646 2716: 17468714	g g	C
	50	2717: 17469263	c	t
		2718: 17469937	а	g
		2719: 17473605	С	t
	ہ ہے	2720: 17473655	C	t t
	55	2721: 17473665 2722: 17476466	a a	g
		2722: 17476466 2723: 17477487	c	g
		2724: 17483080	g	а
		2725: 17488365	t	a

		2726. 17506267	C	t
		2726: 17506367 2727: 17509277	c t	C
		2728: 17509402	a	g
		2729: 17509738	g	a
	5	2730: 17510432	g	a C
		2731: 17510712	t ~	a
		2732: 17512367 2733: 17513682	g t	C
		2734: 17513717	t	С
	10	2735: 17513805	a	g
		2736: 17514142	а	g
		2737: 17514374	g	a C
		2738: 17515443 2739: 17516105	a a	g
	15	2739: 17516105 2740: 17516225	a	g
	13	2741: 17516513	c	g
		2742: 17517387	g	a
		2743: 17517712	t	C
	20	2744: 17517829	C	t c
	20	2745: 17521626	t +	C
=		2746: 17521840 2747: 17521936	t t	a
Ŋ		2748: 17522729	c	t
		2749: 17524342	С	а
-	25	2750: 17526995	С	t
ű				•
E		2751: 17527822	g	a t
		2752: 17528701 2753: 17528981	C	g
	30	2753: 17528981 2754: 17532497	a c	a
	50	2755: 17536364	g	а
4		2756: 17536385	c	t
Ō		2757: 17539592	а	t
Ū		2758: 17549846	С	t
	35	2759: 17550048	C	g t
		2760: 17550111 2761: 17550222	c t	a
		2761: 17550222	c	t
		2763: 17550610	g	С
	40	2764: 17551171	t	C
		2765: 17551333	t	C
		2766: 17552369	a -	g a
		2767: 17557676 2768: 17559322	t c	a
•	45	2769: 17559640	C	t
	43	2770: 17562208	g	С
		2771: 17564241	С	a
		2772: 17564731	C	t
	~ 0	2773: 17565826	t	C
	50	2774: 17569570 2775: 17571660	a C	g
		2775: 17571660 2776: 17572368	g	a
		2777: 17572814	g	а
		2778: 17576282	ğ	а
	55	2779: 17577520	g	a
		2780: 17578871	t	g t
		2781: 17580257	C t	C
		2782: 17580288 2783: 17581052	t	c
		7100: T100T00Z	C	_

	5	2784: 17585038 2785: 17585627 2786: 17587414 2787: 17590718 2788: 17591876 2789: 17593883 2790: 17594527	tccattc	c t c c c	
4 4hu (m) (m) (m) 4	10	2791: 17595240 2792: 17596333 2793: 17597081 2794: 17597473 2795: 17602743	a a t g	g g g c a	
	15	2796: 17602898 2797: 17611242 2798: 17612456 2799: 17613247 2800: 17613620	g c c a	a t t g	
	20	2801: 17613686 2802: 17614407 2803: 17614736 2804: 17625088	t t g a	c c a c t	: a
	25	2805: 17626993 2806: 17629231 2807: 17631211 2808: 17631527 2809: 17633594	g t t	6 9 6	
	30	2810: 17634884 2811: 17635348 2812: 17635522 2813: 17637920 2814: 17643762	} t ? g) t	<u> </u>	a a c a
C	35	2815: 17644672 2816: 17645929 2817: 17646139 2818: 17646249	5 c 5 c 3 t	- -	ctta
	40	2819: 1764632 2820: 1764654 2821: 1764709 2822: 1764721 2823: 1764745	6 g 6 g 6 g 4 c		g a c a t
	45	2824: 1765007 2825: 1765149 2826: 1765175 2827: 1765216 2828: 1765268 2829: 1765330	0 g 4 g 8 g 6 g		g t a a c
	50	2830: 1765350 2831: 1765678 2832: 1765685 2833: 1765752 2834: 1765767	4 a 4 t 8 g 5 c		g c a t
	55	2835: 1765840 2836: 1765941 2837: 1766117 2838: 1766277 2839: 1766296 2840: 1766302 2841: 1766341	9 g g g 5 c c 6 g a 9 g		t t t

		2842: 2843: 2844:	17663 17663	486 630	a a	a t g c
	5	2845: 2846: 2847: 2848:	17664 17664 17664 17664	468 542 602	t c c	c t t
	10	2849: 2850: 2851: 2852:	17665 17666 17666 17666	081 248 315	g g t a	a a c g
	15	2853: 2854: 2855: 2856:	17666 17667 17667 17667	126 543	a C a C	g a t t
h.		2857: 2858: 2859: 2860:	17668 17668 17669	940 9504	a g t a	t t c g
	20	2861: 2862: 2863: 2864:	17670 17670 17670 17671)408)474)565	t g a g	c a g t
	25	2865: 2866: 2867: 2868:	17671 17671 17673 17673	L427 L898 3118	g a g a	a g t
	30	2869: 2870: 2871: 2872:	17673 17673 17673	3446 3674 3832	t c t g	c t c a
	35	2873: 2874: 2875: 2876:	1767 1767 1768 1768	6331 6441 0205 0298	с д д	c a a t c
		2877: 2878: 2879:	1768	0484	g t g	c
	40	2880: 2881: 2882:	1768 1768 1768	0841 0997 1574	a a t	c g
	45	2883: 2884: 2885: 2886: 2887:	1768 1768 1768 1768	3317 3766 4178 4698	c c a t	g a a c g
	50	2888: 2889: 2890: 2891: 2892:	1768 1768 1768	4742 4934 5171 5301 6696	c c g c a	a g c t
	55	2893 2894 2895 2896 2897 2898	: 1768 : 1768 : 1769 : 1769 : 1769	8714 8720 4577 4726 6863 8651	g a a c t	a g t g a c
		2899	: 1769	9827	С	a

	2900: 17705794 2901: 17709695 2902: 17720429	a g a	t a c c
5	2903: 17721954 2904: 17725315 2905: 17727405 2906: 17730562	t a c a	g g
10	2907: 17736986 2908: 17737860 2909: 17742267 2910: 17742564	c a c	ttgta
15	2911: 17743316 2912: 17745189 2913: 17745881 2914: 17747070 2915: 17749146 2916: 17749218	g a c c t c	g a g c a
20	2917: 17756821 2918: 17758061 2919: 17760702 2920: 17760780 2921: 17760976	a a g t a	g c a g
25	2922: 17761185 2923: 17761794 2924: 17761811 2925: 17762567 2926: 17762975	a g t c	t a g t t
30	2927: 17763485 2928: 17764149 2929: 17764437 2930: 17768287 2931: 17771739	g t a t	a c t a g
35	2932: 17771809 2933: 17773064 2934: 17773377 2935: 17775884 2936: 17775964	с g t g	t t a c a
40	2937: 17777678 2938: 17778812 2939: 17779980 2940: 17781053 2941: 17788387 2942: 17788484	a t c a a g	a t g t
45	2943: 17791361 2944: 17792413 2945: 17794602	a c t	g a
50	2946: 17795187 2947: 17795652 2948: 17795980 2949: 17796086 2950: 17796688	t a g t	6 6
55	2951: 17796764 2952: 17796795 2953: 17797812 2954: 17799562 2955: 17799732 2956: 17800578 2957: 17800679	a c g t c c t	() 1 1 1

g a С С g t a c t t С

5	2958: 17803511 2959: 17804498 2960: 17810832 2961: 17812485 2962: 17819555	c a c c t	t g t t a
10	2963: 17824538 2964: 17828380 2965: 17833406 2966: 17833983 2967: 17835269	t c a c t	C t g t c a
15	2968: 17836520 2969: 17836781 2970: 17841917 2971: 17843934 2972: 17844423 2973: 17847113	g c t c a	д С Э
20	2974: 17850031 2975: 17852052 2976: 17855415 2977: 17858294 2978: 17864141 2979: 17865880	g c c a g	a g t c t g
25	2979: 17865880 2980: 17867102 2981: 17872103 2982: 17872957 2983: 17873857 2984: 17885094	a a c t a c	3 g t c c g
30	2985: 17887099 2986: 17888521 2987: 17902559 2988: 17902569 2989: 17902876	t t c a g	c c a g a
35	2990: 17903104 2991: 17903222 2992: 17903743 2993: 17903827 2994: 17904859	g c t t t	a t a c c
40	2995: 17905021 2996: 17905668 2997: 17905975 2998: 17908674 2999: 17909256	g a c g t	a t g t c
45	3000: 17911473 3001: 17911594 3002: 17912462 3003: 17912827 3004: 17912924 3005: 17913950	c c t t c a	a g g c t g c
50	3006: 17914144	t	
55	3007: 17915236 3008: 17920938 3009: 17921268 3010: 17921350 3011: 17921369 3012: 17933425 3013: 17935057 3014: 17935888 3015: 17937617	0 9 0 1 0 0 0 0	tatcttttg
	5015. 1,50.01.	_	

	3016: 17938723 3017: 17939084 3018: 17939115	a g t	c a c
5	3019: 17939742 3020: 17939986 3021: 17941403 3022: 17941840	a c g t	g a C
10	3023: 17942620 3024: 17943731 3025: 17943777 3026: 17955426 3027: 17956818	g t t t	a g c c g
15	3028: 17966204 3029: 17968513 3030: 17969043 3031: 17969075 3032: 17970354	С а g с	t g g t t ~
20	3033: 17972629 3034: 17973274 3035: 17974892 3036: 17978997 3037: 17983505	a g g g	g a t a a t
25	3038: 17983822 3039: 17987325 3040: 17988096 3041: 17991260 3042: 17991844	c a t g	g c c a a
30	3043: 17991933 3044: 17991961 3045: 17992340 3046: 17992669 3047: 17994812	c t c g	g t t c
35	3048: 17995075 3049: 17995757 3050: 17996222 3051: 17996520 3052: 17997406	t a c t g	c g t g c
40	3053: 17998464 3054: 17999408 3055: 17999483 3056: 17999616 3057: 17999790	a g a g	c t c a g
45	3058: 18000063 3059: 18000103 3060: 18000178 3061: 18001339 3062: 18001405	c t g g t	t a a c
50	3063: 18002501 3064: 18003768 3065: 18004013 3066: 18004040 3067: 18004202	c a a t g	t g c c t t
55	3068: 18004308 3069: 18004507 3070: 18004554	C C a	t
	3071: 18004573 3072: 18004627 3073: 18004806	t g a	c a g

		3074: 18004945	С	t
		3075: 18004989	g	a
		3076: 18005122	С	t
	_	3077: 18005896 3078: 18006127	t t	C C
	5	3078: 18006127 3079: 18006206	a	g
		3079: 18000200	g	t
		3081: 18006365	t	С
		3082: 18006954	С	t
	10	3083: 18007031	С	t
		3084: 18007042	a	g
		3085: 18007187	t	g g
		3086: 18007515 3087: 18007521	a a	t
	15	3088: 18007703	a	g
	13	3089: 18007737	C	t
٠.		3090: 18007825	g	а
		3091: 18011843	а	С
딜	••	3092: 18021152	а	g
<u> </u>	20	3093: 18021191 3094: 18021303	g	a a
		3094: 18021303 3095: 18021524	g a	c
Ū		3096: 18022707	a	t
		3097: 18025392	g	a
=1	25	3098: 18030997	t	С
۵		3099: 18033814	g	a
Ę.		3100: 18033962	g	a +
		3101: 18064060	C	t t
-4	30	3102: 18064455 3103: 18064623	c c	t
	30	3103: 18064623 3104: 18066263	a	g
.		3105: 18066463	c	t
j		3106: 18066998	С	t
ī		3107: 18067103	t	а
-	35	3108: 18067290	g	a
		3109: 18069198	t	c a
		3110: 18069910 3111: 18070164	g g	a
		3112: 18070104	g	а
	40	3113: 18072925	ť	С
		3114: 18074338	С	t
		3115: 18074380	a	c t
		3116: 18074455 3117: 18075694	C	a
	45	3117: 18075694 3118: 18076179	g a	g
	43	3119: 18076283	a	g
		3120: 18076338	g	а
		3121: 18080048	а	g
		3122: 18081695	a	g
	50	3123: 18082352	C	t c
		3124: 18083163	t	t
		3125: 18084356 3126: 18086551	c a	g
		3127: 18086717	c	t
	55	3128: 18087120	a	g
		3129: 18087431	t	C
		3130: 18087675	C	t
		3131: 18087828	g	t
		3132: 18087883	а	g

		3133: 18088892 3134: 18089833	a t	g c
	5	3135: 18090029 3136: 18091780 3137: 18093344 3138: 18094667	a a c g	g g t c
	10	3139: 18098102 3140: 18102051 3141: 18103547 3142: 18103621 3143: 18105666	t g c t a	a g a g
,	15	3144: 18112452 3145: 18113119 3146: 18114308 3147: 18125288 3148: 18129336	a g g t g	g a a c a
	20	3149: 18134303 3150: 18137041 3151: 18138481 3152: 18138871 3153: 18141716 3154: 18142013	g g a g t	c t a g c
	25	3154: 18142013 3155: 18142482 3156: 18142498 3157: 18143539 3158: 18144507 3159: 18146381	a g a g a	g a g a g
the last that the last the	30	3160: 18147285 3161: 18147368 3162: 18147479 3163: 18147849 3164: 18148090	a g t t	g a g g
	35	3165: 18148391 3166: 18149727 3167: 18162515 3168: 18167850 3169: 18169299	g a c a c	t t c t
	40	3170: 18170395	g ,	a <u>Table 2</u>
	45	POSITION 1: 13786332 2: 13789552 3: 13794088 4: 13795042 5: 13795784	REFERENCE_BASE g t g t	ALTERNATE_BASE c c t g c
	50	6: 13798031 7: 13798945 8: 13808775 9: 13810343 10: 13845012	a g g t t	g a t a g
	55	11: 13857670 12: 13863248 13: 13868547 14: 13871664	t a c g	a g g a

		15: 13872007 16: 13944350	t t		g a
		17: 13946958	С		t
		18: 13952218	g		a
	5	19: 13952240	С		t
		20: 13953249	С		t
		21: 13955300	a		g
		22: 13955542	a		g t
	10	23: 13957524	C		a
	10	24: 13969607	g		t
		25: 13989352 26: 13991942	c t		c
		27: 13994180	a		g
		28: 13998796	c		t
	15	29: 14012310	a		С
	13	30: 14022029	С		t
		31: 14055038	g		а
}-		32: 14056661	a		g
		33: 14057058	С		t
	20	34: 14057841	а		g
E		35: 14063842	t		С
T		36: 14064036	а	•	g
1 LF		37: 14065022	а		C ~
ليا		38: 14065054	a		g
14	25	39: 14072304	t		c t
ű		40: 14077207	C		C
€		41: 14089145	t		t
		42: 14092446	c t		c
	30	43: 14109164 44: 14136408	t		ā
7	30	44: 14136408 45: 14152957	a		g
ا ا		46: 14154909	C		t
- Ti		47: 14163567	g		С
₩		48: 14202814	a		g
ij	35	49: 14202816	g		a
		50: 14203860	t		C
		51: 14227826	С		t
		52: 14233001	g		t
		53: 14246775	а		g
	40	54: 14249388	g		a
		55: 14251065	g		C C
		56: 14253526	t		t
		57: 14282614 58: 14289973	C		t
	45	58: 14289973 59: 14303801	g a		t
	43	60: 14305564	g		a
		61: 14308745	a		g
		62: 14309271	g		a
		02. 110001	_		
	50	63: 14313634	С		а
		64: 14316517	t		С
		65: 14336497	a		g
		66: 14337704	t		С
		67: 14341977	С		g
	55	68: 14344127	a		C
		69: 14344521	t		g t
		70: 14347249	C		a
		71: 14348761	g t		g
		72: 14356012	L		9

		72. 1/257072	t	g
		73: 14357072 74: 14368727	C	t
		75: 14380858	C	t
		76: 14381653	а	g
	5	77: 14412471	g	С
		78: 14443836	C	a
		79: 14450249	t	a g
		80: 14523926 81: 14529213	a t	C
	10	82: 14560271	g	a
	10	83: 14591293	g	a
		84: 14601683	t	С
		85: 14614643	t	C
		86: 14627536	C	a t
	15	87: 14639294	c c	t
		88: 14639798 89: 14666163	t	c
4 5		90: 14686785	c	t
		91: 14778389	t ·	a
	20	92: 14791193	t	g
		93: 14806046	t	g
‡		94: 14808476	a	g
Ũ		95: 14808794	g	a t
W.	25	96: 14809810	C C	t
	25	97: 14809974 98: 14814482	g	a
₫		99: 14814537	t	а
£		100: 14823503	g	t
		101: 14825824	t	С
	30	102: 14826425	g	a
		103: 14827550	С	t
کیر <u>ا</u>		104: 14834456	C	g C
ā		105: 14842048 106: 14886344	t	t
Ñ	35	106: 14886344 107: 14890054	g a	c
: 127	55	108: 14892017	c	t
		109: 14892649	С	t
		110: 14900671	a	t
		111: 14945268	t	С
	40	112: 14946296	a	g
		113: 14951614	a C	g
		114: 14951808 115: 14957690	C	a
		116: 14965613	c	t
	45	117: 14970970	g	а
		118: 14999022	g	a
		119: 14999072	a	С
		120: 14999132	t	g
	50	121: 14999231	a	g t
	50	122: 14999774 123: 14999842	c t	g
		124: 15000185	C	ă
		125: 15000225	t	a
		126: 15000615	g	а
	55			
		127: 15000928	g	C
		128: 15001303	С	t c
		129: 15001357	a C	g
		130: 15001514	C	9

		131: 15001760	g	a
		132: 15001785	g	a g
		133: 15001983 134: 15002044	a C	t
	5	135: 15002118	t	C
	Ü	136: 15002260	g	C
		137: 15002436	g	g G
		138: 15002447 139: 15002601	a a	g
	10	139: 15002601 140: 15002681	a	g
	10	141: 15003106	С	g
		142: 15003363	g	t
		143: 15003544	C	a C
	15	144: 15003596	t	t
	15	145: 15003973 146: 15004000	g g	t
		147: 15004200	g	а
		148: 15004222	t	g
		149: 15004468	t	C
	20	150: 15004577	g	a t
I		151: 15004725 152: 15004739	a t	c
Ù		153: 15004735	g	С
m		154: 15004988	č	t
L	25	155: 15005084	g	a
ū		156: 15005148	a	g
±		157: 15005159	a	g a
		158: 15005540 159: 15025974	g t	c
þå	30	160: 15026705	a	C
T	50	161: 15048712	a	g
		162: 15087229	g	а
a		163: 15115597	С	a g
Ñ	25	164: 15141829 165: 15143231	a g	a
1 47	35	165: 15143231 166: 15210898	g	t
		167: 15232784	č	t
		168: 15249147	t	a
		169: 15286306	t	C
	40	170: 15298032	t ~	c t
		171: 15299313 172: 15335133	g G	t
		173: 15353133	a	t
		174: 15362167	t	g
	45	175: 15370212	a	g
		176: 15373919	t	c g
		177: 15374182 178: 15375609	a a	t
		179: 15376324	t	а
	50	180: 15395417	t	C
		181: 15399434	С	t
		182: 15414814	a	t c
		183: 15423539	t	t
	55	184: 15424699 185: 15427464	a t	g
))	186: 15435332	t	c
		187: 15437951	а	g
		188: 15438194	t	C
		189: 15453738	а	С

		190: 15471061	t	С
		191: 15522640	a	С
		192: 15553225	a	g
	5	193: 15555505	C	t
	9	194: 15565145	a	g
		195: 15617474	t	С
		196: 15642114	a	g
		197: 15679735	t	g
	10	198: 15696652	t	С
		199: 15708909	t	C
		200: 15711358	g	a C
		201: 15742331 202: 15745340	t	g
	15	202: 15745340 203: 15792778	c c	t
	13	204: 15809741	a	g
		205: 15813986	C	t
		206: 15814037	a	g
ļ.		207: 15815872	g	а
	20	208: 15815917	t	С
		209: 15817984	t	С
		210: 15818374	а	g
Ň		211: 15849570	a	c t
M	25	212: 15857950	a t	a
<u></u>	25	213: 15865992 214: 15881133	g	c
ű		215: 15887520	t	С
		216: 15895527	g	С
æ æ		217: 15903809	a	t
	30	218: 15922876	g	а
		219: 15937899	C	t
		220: 15949824	C	t
ائ ^ي .		221: 15954079	t	C
	0.5	222: 15955158	a	g
ΠJ	35	223: 15970406	t ~	c a
		224: 15978044 225: 16029704	g a	g
		225: 16029704 226: 16030927	t	C
		227: 16035195	a	g
	40	228: 16038904	g	C
		229: 16056870	C	t
		230: 16094042	t	g
		231: 16094737	а	t
	4.5	232: 16104503	C	t t
	45	233: 16161202	С	g
		234: 16168166 235: 16171036	C	a
		235: 16171036 236: 16173907	g t	g
		237: 16193590	a	g
	50	238: 16217867	t	C
	50	239: 16238199	С	t
		240: 16243372	a	t
		241: 16274234	а	g
		242: 16317969	а	g
	55	243: 16327992	g	C +
		244: 16337850	a +	t
		245: 16338022	t t	g g
		246: 16360523 247: 16389837	g	a
		247. 10303037	9	

5	248: 16394347 249: 16394992 250: 16403291 251: 16405553 252: 16429877 253: 16431582 254: 16434635	t a g a a t a	с д т д в с д
10	255: 16437778 256: 16439992 257: 16447097 258: 16491522	g c t a	t g c g
15	259: 16494732 260: 16501248 261: 16508146 262: 16636222 263: 16636797	t a t c	g g c c a t
20	264: 16686966 265: 16705428 266: 16753307 267: 16757962 268: 16766335	С С а а С	t t g t
25	269: 16779020 270: 16784770 271: 16803656 272: 16804768 273: 16853980	a C C G C	t t g t t
30	274: 16858486 275: 16861847 276: 16865089 277: 16866854 278: 16876526	a c a c	t t c g c
35	279: 16883444 280: 16968693 281: 16971929 282: 17021105 283: 17031548	c t a g t	t c g a c
40	284: 17060994 285: 17064711 286: 17064940 287: 17074484 288: 17088556	t c a c	c t g t
45	289: 17113095 290: 17116558 291: 17120029 292: 17131193 293: 17153912	a a t a	д с д
50	294: 17167383 295: 17170539 296: 17179698 297: 17193632	t g a g	c t a t
55	298: 17199522 299: 17201025 300: 17207642 301: 17228878 302: 17232783 303: 17233396 304: 17238359 305: 17239125	t c g a g a g	a tagaga

			•
	306: 17243006	С	t
	307: 17244215	g	С
	308: 17244585	g	a
	309: 17245498	g	С
5	310: 17249409	c	t
5	311: 17258945	g	a
	312: 17259285	a	g
	313: 17262233	g	t
	314: 17265233	g	a
10	315: 17267396	a	t
10	316: 17276911	g	a
	317: 17283143	g	a
	318: 17287690	ā	t
	310. 2. 2. 2. 2.		
15	319: 17296703	g	С
13	320: 17316277	g	a
	321: 17322467	a	С
	322: 17345540	g	t
ja k	323: 17351785	a	С
20	324: 17381722	g	a
20 4 10 25 4 10	325: 17437280	g	С
	326: 17467870	t	C
rin	327: 17468444	а	g
Ŋ	328: 17490372	g	a
2 5	329: 17548337	g	t
	330: 17615441	g	C
រិកា	331: 17627574	a	С
	332: 17635725	а	С
5 2002	333: 17645927	а	g
∃ 30	334: 17646932	t	С
<u> </u>	335: 17683823	t	g
30 5 5 7 7 7 7 7	336: 17711750	С	g
* <u>_</u>	337: 17776065	а	g
77	338: 17779015	a	g
#i 35	339: 17819480	а	g
IJ	340: 17820025	t	С
	341: 17887100	t	a
	342: 17902653	а	t
	343: 17902971	t	С
40	344: 17902973	а	g
	345: 17975014	g	C
	346: 18003363	a	ā
	347: 18006481	а	t
	348: 18015976	t	c
45	349: 18016117	g	a
	350: 18018984	t	g
	351: 18022010	t	C
	352: 18023585	С	t
	353: 18023870	g	a
50	354: 18025742	g	c
	355: 18075838	g	c t
	356: 18134065	С	
	357: 18151118	g	a t
	358: 18156425	a	c
55		g	
	360: 18167968	a	g t
	361: 18170580	С	
			Table 3

72

		POSITION	REFERENCE_	BASE	ALTERNATE_BASE
		1: 13793202	С		t
		2: 13795971	g		a
	5	3: 13807082	a		С
	•	4: 13807169	t		С
		5: 13807650	t		С
		6: 13809615	С		t
		7: 13809703	С		t
	10	8: 13812148	С		t
		9: 13833651	С		t
		10: 13840293	С		a
		11: 13851092	С		t
		12: 13858215	g		a
	15	13: 13860247	C		t
		14: 13861613	a		g
		15: 13862837	С		t
<u>L</u>		16: 13868013	С		g
===		17: 13868860	a		g
انتظ انتظ	20	18: 13869319	a		g
		19: 13899997	С		a
4		20: 13901998	С		g
ΠĮ		21: 13918642	t		С
<u>ū</u>		22: 13918743	g		a
1-1	25	23: 13925431	t		g
ū		24: 13939753	a		t
1 C. I. II C. II.		25: 13954707	a		g
		26: 13968279	t		C
		27: 13989194	t		C
1	30	28: 13994402	a		g
		29: 14027813	t		C
٠		30: 14028654	a		g
77		31: 14029967	a		C
2000 2011	~ =	32: 14031277	g		a C
I L	35	33: 14032871	g		a
		34: 14034217	ā		C
		35: 14034364	t		t
		36: 14046782	C		C
	40	37: 14051729	t		c
	40	38: 14052410	t		g
		39: 14062535 40: 14062927	a C		t
			a		C
			a		c
	15	42: 14068709	a		g
	45	43: 14079109 44: 14089137	a		C
		45: 14089142	a		g
		46: 14095378	a		g
		47: 14109422	g		ā
	50	48: 14122001	a		С
	50	49: 14141359	a		С
		50: 14142005	t		g
		51: 14142139	a		c
		52: 14155080	a		t
	55	53: 14201941	t		g
	55	54: 14203698	C		t
		55: 14203930	a		g
		56: 14204116	t		C

		57: 14218571 58: 14224397 59: 14228263	a t g	t c c
	5	60: 14235135 61: 14241206 62: 14244972	g C	t t a
	10	63: 14249399 64: 14251146 65: 14251892 66: 14253621 67: 14254529 68: 14277524	a g t a t a	g c c t a g
2 <u>4</u>	15	69: 14279513 70: 14289715 71: 14290282 72: 14290530 73: 14294997	t a g t	a a g t c t
	20	74: 14295769 75: 14295939 76: 14297189 77: 14299671 78: 14299674	c a t a c	g c t
	25	79: 14299711 80: 14300125 81: 14304391 82: 14304642 83: 14307883	t c a t t	c t g c c
	30	84: 14308299 85: 14308460 86: 14310283 87: 14312072	a g c a	g a t g c
	35	88: 14315594 89: 14325463 90: 14325687 91: 14336793 92: 14351418 93: 14351691	t t g g g	g t a a c
	40	94: 14352181 95: 14354527 96: 14355445 97: 14361735 98: 14362906	c t c g t	t c g a c
	45	99: 14377173 100: 14379074 101: 14379466 102: 14392496 103: 14392568	t a c t g	c c t c a
	50	104: 14395584 105: 14396231 106: 14412774 107: 14424801 108: 14427417	a c a t	c t g c c
	55	109: 14427482 110: 14440576 111: 14442675 112: 14442719 113: 14444533 114: 14446001	g c t a a	а 9 9

	5	115: 14448003 116: 14449153 117: 14454279 118: 14459068 119: 14464047 120: 14464959 121: 14465766 122: 14475385	t c t c a t t t	at gttccc.
	10	123: 14500484 124: 14514847 125: 14520160 126: 14525178	c c a a	t t c
	15	127: 14529211 128: 14532728 129: 14536062 130: 14541497	c t a a t	t c g c
	20	131: 14544386 132: 14581049 133: 14583783 134: 14584821 135: 14605448	t c c	c a g t
	25	136: 14621113 137: 14621379 138: 14623460 139: 14630525 140: 14630610	t t a a t	c a g c g
	30	141: 14631799 142: 14632590 143: 14641424 144: 14644530	t t a a	c c t t t
	35	145: 14645138 146: 14646515 147: 14671181 148: 14672513 149: 14673701 150: 14676902	c c a t t c	t g g c t
	40	151: 14704141 152: 14708401 153: 14759724 154: 14775795 155: 14778736	t a t c g	a g c a a
	45	156: 14801146 157: 14834449 158: 14836432 159: 14840248 160: 14841901	с с д т д	t g a c a
	50	161: 14842227 162: 14842776 163: 14843263 164: 14886799	a C C a t	c t g c
	55	165: 14887060 166: 14890588 167: 14892192 168: 14893868 169: 14900711 170: 14901291 171: 14903115 172: 14916672	gcattct	a t g g a a c

	5	173: 14920503 174: 14925694 175: 14930044 176: 14930395 177: 14931113 178: 14932380 179: 14937142 180: 14938871	t t g a a c c a	acccggrg
	10	181: 14940266 182: 14945976 183: 14947005 184: 14949091 185: 14952249	t c t a a	c t c g c
	15	186: 14955951 187: 14957355 188: 14957571 189: 14958320 190: 14967763	g c c a	a t t t c
day was the last and the	20	191: 14968075 192: 14968622 193: 14974256 194: 15000979	t t a a	a c c g
-1	25	195: 15002808 196: 15002869 197: 15003459 198: 15004691	t c g c	g t a a c
J. Ol	30	199: 15014070 200: 15018850 201: 15020436 202: 15020440 203: 15056327	g g a t	a g c
	35	204: 15064728 205: 15073139 206: 15078999 207: 15083283 208: 15115316	g t a c	a C C G
	40	209: 15115423 210: 15120676 211: 15123388 212: 15130427 213: 15137817	c g t a	a t a c
	45	214: 15143098 215: 15143140 216: 15159625 217: 15160203 218: 15167150	c c a c a	t a g t g
	50	219: 15174684 220: 15183225 221: 15183636 222: 15224071	t c a t t	a t t c c
	55	223: 15280085 224: 15281410 225: 15302421 226: 15328920 227: 15328921 228: 15329117 229: 15336885 230: 15340434	c c a a g t t	tcctaac

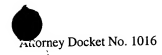
	231: 15341050 232: 15343408	a g c		t c a
5	234: 15358854 235: 15359010 236: 15360371 237: 15360415	t c g a		c t a c t
10	239: 15369500 240: 15377503 241: 15379111 242: 15381505	c t a t		t c g c
15	244: 15418140 245: 15427052 246: 15438583 247: 15440219	c t a g a		g c g t
20	249: 15469944 250: 15497208 251: 15529113 252: 15531290	t t a g		g a a g t
25	254: 15555005	a a C		g
30	256: 15599617 257: 15601332 258: 15603328 259: 15605767 260: 15642143	c a c a a		9 9
35	262: 15648823 263: 15650129 264: 15653803 265: 15656922	с g с		g g g t t
40	267: 15675577 268: 15675976 269: 15676508 270: 15676597	t t c c t		1 1
45	272: 15682739 273: 15682925 274: 15684253 275: 15687054	t c t g t		
50	277: 15689303 278: 15692480 279: 15693924 280: 15695029	a g c g		
55	281: 1570/163 282: 15714285 283: 15714774 284: 15716047 285: 15718727 286: 15718927 287: 15721987 288: 15740761	t g a t g a c		
	10 15 20 25 30 35 40 45	232: 15343408 233: 15349577 234: 15358854 235: 15359010 236: 15360371 237: 15360415 238: 15362712 239: 15369500 10 240: 15377503 241: 15379111 242: 15381505 243: 15395614 244: 15418140 15 245: 15427052 246: 15438583 247: 15440219 248: 15450658 249: 15469944 20 250: 15497208 251: 15529113 252: 15531290 253: 15536720 254: 15555005 25 25 255: 15594759 256: 15599617 257: 15601332 258: 15603328 30 259: 15605767 260: 15642143 261: 15644736 262: 15648823 263: 15650129 35 264: 15653803 265: 15656922 266: 15663671 267: 15675577 268: 15675577 268: 15675577 268: 15675577 268: 15675577 268: 15675577 268: 15675577 268: 15675577 268: 15675577 268: 15675577 268: 15675577 268: 15675577 268: 15675577 268: 156755976 40 269: 15676508 270: 15682925 45 274: 15684253 275: 15688596 277: 15689303 278: 15692480 50 279: 15693924 280: 15695029 281: 15707183 282: 15714774 55 284: 15716047 285: 15718727 286: 15718727 286: 15718727 286: 15718727 286: 15718727 286: 15718727 286: 15718927 287: 15721987	232: 15343408 g 233: 15349577 g 234: 15358854 t 235: 15359010 c 236: 15360371 g 237: 15360415 a 238: 15362712 a 239: 15369500 c 10 240: 15377503 t 241: 15379111 a 242: 15381505 t 243: 15395614 c 244: 15418140 t 15 245: 15427052 a 246: 15438583 g 247: 15440219 a 248: 15450658 a 249: 15469944 t 20 250: 15497208 t 251: 15529113 a 252: 15531290 g 253: 15536720 a 254: 15555005 a 25 25 255: 15594759 c 256: 15599617 c 257: 15601332 a 258: 15603328 c 30 259: 15605767 a 260: 15642143 a 261: 15644736 t 262: 15648823 c 263: 15650129 c 35 264: 15653803 g 265: 15656922 c 266: 15663671 c 267: 15675577 t 268: 15675976 t 40 269: 15676597 c 271: 15681214 t 272: 15682739 t 273: 15682925 c 45 274: 15684253 c 276: 15676597 c 271: 15682739 t 273: 15682925 c 45 274: 15684253 c 275: 15687054 g 276: 15687054 g 277: 15689303 a 278: 15692480 g 50 279: 15693924 c 280: 15695029 g 281: 15707183 t 282: 15714724 g 55 284: 15716047 a 285: 15714774 g 55 284: 15716047 a 285: 15718927 g 287: 15718927 g 287: 15718927 g 287: 15718927 g	232: 15343408 g 233: 15349577 g 234: 15358854 t 5 235: 15359010 c 236: 15360371 g 237: 15360415 a 238: 15362712 a 239: 15369500 c 10 240: 15377503 t 241: 15379111 a 242: 15381505 t 243: 15395614 c 244: 15418140 t 15 245: 15427052 a 246: 15438583 g 247: 15440219 a 248: 15450658 a 249: 15469944 t 20 250: 15497208 t 251: 15559113 a 252: 15531290 g 253: 15536720 a 254: 15555005 a 25 255 255: 15594759 c 266: 15599617 c 257: 15601332 a 258: 15603328 c 30 259: 15605767 a 260: 15642143 a 261: 15644736 t 262: 15648823 c 263: 15650129 c 35 264: 15653803 g 265: 15656922 c 266: 15663671 c 267: 15675577 t 268: 15675976 t 40 269: 15676598 c 270: 15676597 c 271: 15681214 t 272: 15682739 t 273: 15682925 c 45 274: 15684253 t 275: 15684554 c 270: 15676597 c 271: 15684253 t 272: 15682739 t 273: 15682925 c 45 274: 15684253 t 275: 15684554 c 277: 15689303 a 278: 15692480 g 276: 15688596 t 277: 15689303 a 278: 15692480 g 276: 15693924 c 280: 15695029 g 281: 157707183 t 282: 15714774 g 55 284: 15716047 a 285: 15714774 g

		289: 15742761	С	t
		290: 15743816	g	a
		291: 15751207	a	g
	_	292: 15751246	a	t t
	5	293: 15751359	c t	C
		294: 15754104 295: 15760186	C	t
		296: 15769673	a	g
		297: 15815282	С	t
	10	298: 15817939	g	a
		299: 15833254	С	a g
		300: 15835481 301: 15851711	C C	t
		301: 15851711 302: 15852041	c	g
	15	303: 15853469	g	C
	10	304: 15853824	a	g
		305: 15869264	t	C
		306: 15869845	t	a g
<u>L</u>	20	307: 15870773 308: 15872349	a C	g
	20	308: 15872349 309: 15896141	t	c
Ē		310: 15925924	t	С
		311: 16029732	t	C
TI.		312: 16030763	С	t
m	25	313: 16033046	g	a
		314: 16044815	g	t t
. 6		315: 16059769 316: 16060265	c c	g
₫		316: 16060265 317: 16063918	c	ŧ
£	30	318: 16064730	g	а
	50	310. 2000	J	
		319: 16073916	g	a
		320: 16074294	t	C
	25	321: 16074744 322: 16093631	a c	g t
	35	322: 16093631 323: 16100689	t	g
N		324: 16107592	t	g
		325: 16124106	а	g
		326: 16131138	t	C
	40	327: 16131244	C	a g
		328: 16134155 329: 16137958	a C	t
		329: 16137958 330: 16139214	g	а
		331: 16140602	ā	g
	45	332: 16140671	g	t
		333: 16140703	t	g
		334: 16163942	g	t a
		335: 16167455 336: 16172690	g t	a
	50	336: 16172690 337: 16184901	c	t
	30	338: 16185389	a	g
		339: 16187994	a	g
		340: 16293656	g	С
		341: 16305378	а	g
	55	342: 16313571	a	g a
		343: 16336578 344: 16360879	g C	g
		344: 16360879 345: 16423969	a	ť
		346: 16423970	a	t

		347: 16423976	С	g
		347: 16423976 348: 16431541	g	C
		349: 16448336	C	g
		350: 16452007	a	С
	5	351: 16453773	a	C
		352: 16457724	C	t
		353: 16490654	t	g t
		354: 16495290 355: 16540260	c t	С
	10	355: 16540260 356: 16544023	C	a
	10	357: 16556486	t	a
		358: 16559936	С	t
		359: 16561463	a	С
		360: 16561464	a	g
	15	361: 16570267	C	a
		362: 16583160	a +	g a
		363: 16595038 364: 16649623	t t	a
		364: 16649623 365: 16663333	g	a
-4	20	366: 16704084	C	g
	20	367: 16721418	a	t
		368: 16724279	С	g
Ę		369: 16727706	С	а
Ū		370: 16728251	a	ā
Ш	25	371: 16743202	a	t
<u></u>		372: 16745378 373: 16751447	a	g a
A		373: 16751447 374: 16789636	g g	a
		375: 16791935	a	g
<u>-</u> -	30	376: 16797023	a	c
	50	377: 16799064	С	t
<u></u>		378: 16799466	g	а
		379: 16804904	С	t
-		380: 16807655	С	t
	35	381: 16808954	a	g g
T		382: 16812750	a	9
		383: 16818812	t	a
		384: 16822411	a	t
	40	385: 16834673	a	t
		386: 16836920	С	g
		387: 16842646	С	t
		388: 16846455	g	c t
	45	389: 16846953 390: 16865096	C C	g
	43	390: 16865096 391: 16872214	a	t
		392: 16886895	t	С
		393: 16930714	t	C
		394: 16943697	g	а
	50	395: 16962917	g	a
		396: 16979427	a	g t
		397: 17004744	a	a
		398: 17047704 399: 17085341	g	t
	55		c t	c
	55	400: 17096273 401: 17103628	g	a
		402: 17108144	a a	a
		403: 17119306	g	а
		404: 17129314	g	a

	5	405: 17129588 406: 17131642 407: 17164499 408: 17165382 409: 17167672 410: 17174469 411: 17178186	a g a t a a a	c a g g g t g
	10	412: 17180133 413: 17182569 414: 17186173 415: 17187712 416: 17193070	g t g c	a c c a t
	15	417: 17193084 418: 17194501 419: 17209631 420: 17219055 421: 17220289	g c a a g	a t c a
	20	422: 17238397 423: 17244984 424: 17248128 425: 17257839 426: 17262723	a t g c c	g c a t g c
	25	427: 17278114 428: 17281188 429: 17290111 430: 17316238 431: 17333820	t c g t t	t a c a
	30	432: 17335050 433: 17343694 434: 17367747 435: 17369809 436: 17370858	t g t c g	a c t a
	35	437: 17373013 438: 17373879 439: 17375880 440: 17379865 441: 17384067	t a g t	с д с с д с
	40	442: 17393351 443: 17394036 444: 17396356 445: 17397743 446: 17398741	t a g g a	a g a a g
	45	447: 17402470 448: 17412963 449: 17437115 450: 17473474 451: 17475236	c a a c t	t g g t c
	50	452: 17480553 453: 17486157 454: 17501700 455: 17528110	c t t	t c g c a
	55	456: 17547768 457: 17550231 458: 17553702 459: 17570023 460: 17571585 461: 17580847 462: 17614190	g a c t g c	g c t a c t

		463: 17622058	t	С
		464: 17625750	С	t
		465: 17634579	а	g
		466: 17639494	С	g
	5	467: 17644090	С	t t
		468: 17647361	C	g
		469: 17650880 470: 17651536	t a	g
		470: 17651536 471: 17660174	g	ť
	10	472: 17660498	C	g
	10	473: 17663768	g	a
		474: 17667391	С	t
		475: 17668368	t	C
		476: 17668835	t	C
	15	477: 17693107	a	g t
		478: 17694468 479: 17760514	a	t
		479: 17760514 480: 17761607	g g	c
ļ.		481: 17771810	g	а
	20	482: 17773264	a	g
1	20	483: 17794236	t	С
		484: 17794806	t	а
7		485: 17801640	g	a
1 W		486: 17810038	С	t
u L	25	487: 17823360	a	C C
ļal a		488: 17875449 489: 17900831	t c	t
Ü		489: 17900831 490: 17902205	t	a
€		491: 17903237	c	t
	30	492: 17910169	С	t
ļ-Ā	50	493: 17970301	t	С
		494: 18001282	t	g
A		495: 18009431	а	g
	0.5	496: 18009678	a	t c
ΠÚ	35	497: 18011006	t c	t
		498: 18011472 499: 18012518	a	g
		500: 18016807	a	g
		501: 18017043	а	С
	40	502: 18018684	t	С
		503: 18020417	t	a
		504: 18021881	а	t a
		505: 18024253	c	a
	15	506: 18025474 507: 18030960	g c	t
	45	507: 18030960 508: 18031267	c	t
		509: 18067382	g	a
		510: 18072464	Ċ	t
		511: 18073416	а	g
	50	512: 18078999	С	t
		513: 18098017	g	t ~
		514: 18101558	a	g C
		515: 18102008	a	a
		516: 18158420	g	
	55			



It is to be understood that the above description is illustrative and not restrictive. The scope of the invention should, therefore, be determined not with respect to the above description, but instead with respect to the appended claims, along with the full scope of equivalents to which the claims are entitled.